Nr.	Indicativul	Titlul
1	ISO/IEC TS 18013-7:2025	Personal identification — ISO-compliant driving licence — Part 7: Mobile driving licence (mDL) add-on functions
2	ISO/IEC 18584-1:2025	Information technology — Test methods for on- card biometric comparison applications — Part 1: General principles and specifications
3	ISO/IEC 18584-2:2025	Information technology — Test methods for oncard biometric comparison applications — Part 2: Work-sharing mechanism
4	ISO/IEC TS 20540:2025	Information security, cybersecurity and privacy protection — Testing cryptographic modules in their field
5	ISO/IEC 23008-1:2023/Amd 1:2025	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 1: MPEG media transport (MMT) — Amendment 1: Signalling of adaptive FEC scheme
6	ISO/IEC 42005:2025	Information technology — Artificial intelligence (AI) — AI system impact assessment
7	ISO 16468:2025	Investment castings (steel, nickel alloys and cobalt alloys) — General technical requirements
8	ISO 7689:2025	Aerospace series — Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa — Procurement specification
9	ISO 17987-7:2025	Road vehicles — Local Interconnect Network (LIN) — Part 7: Electrical physical layer (EPL) conformance test specification
10	ISO/PAS 21779-1:2025	Road vehicles — Test method to evaluate the performance of acceleration control pedal error (ACPE) — Part 1: Car-to-car from standstill
11	ISO 1017:2025	Brown coals and lignites — Determination of acetone-soluble material ("resinous substance") in the benzene-soluble extract
12	ISO 20109:2025	Simultaneous interpreting — Equipment — Requirements
13	ISO 12231-1:2025	Digital imaging — Vocabulary — Part 1: Fundamental terms

14	ISO 9612:2025	Acoustics — Determination of occupational noise exposure — Methodology
15	ISO 9706:2025	Information and documentation — Paper for documents — Requirements for permanence
16	ISO 11108:2025	Information and documentation — Archival paper — Requirements for permanence and durability
17	ISO 19252:2025	Plastics — Determination of scratch properties
18	ISO 11357-3:2025	Plastics — Differential scanning calorimetry (DSC) — Part 3: Determination of temperature and enthalpy of melting and crystallization
19	ISO 7765-2:2025	Plastics film and sheeting — Determination of impact resistance by the free-falling dart method — Part 2: Instrumented puncture test
20	ISO/TR 22099:2025	Application examples for using reaction-to-fire test data for fire safety engineering
21	ISO 834-1:2025	Fire-resistance tests — Elements of building construction — Part 1: General requirements
22	ISO 9917-1:2025	Dentistry — Water-based cements — Part 1: Acid-base cements
23	ISO 20816-21:2025	Mechanical vibration — Measurement and evaluation of machine vibration — Part 21: Horizontal axis wind turbines
24	ISO 10767-3:2025	Hydraulic fluid power — Determination of pressure ripple levels generated in systems and components — Part 3: Method for motors
25	ISO 12219-12:2025	Interior air of road vehicles — Part 12: Test methods for the determination of fogging characteristics of trim materials made from polyvinyl chloride (PVC) or polyurethane in the interior of automobiles
26	ISO/TS 20721:2025	Implants for surgery — Absorbable implants — General guidelines and requirements for assessment of absorbable metallic implants
27	ISO 10110-6:2025	Optics and photonics — Preparation of drawings for optical elements and systems — Part 6: Centring and tilt tolerances

So See			la 1.1. 1	
Colour vision deficiencies Biological evaluation of medical devices — Part Salitation — Part 1: General requirements Salitation — Part 2: Land registration — Part 2: Land registration — Land Administration Domain Model (LADM) — Part 2: Land registration Geographic information — Land Administration Domain Model (LADM) — Part 2: Land registration Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model Salitation — Part 1: Salitation — Pa			Ophthalmic optics and instruments —	
Biological evaluation of medical devices — Part 23. Tests for irritation — Amendment 1: Additional in vitro reconstructed human epidermis models Microbeam analysis — Focused ion beam application for TEM specimen preparation — Vocabulary Vocabul	28	ISO 5868:2025		
29 ISO 10993-23:2021/Amd 1:2025 23: Tests for irritation — Amendment 1: Additional in vitro reconstructed human epidermis models Microbeam analysis — Focused ion beam application for TEM specimen preparation — Vocabulary 31 ISO 17419:2025 Intelligent transport systems — Globally unique identification 32 IEC 82474-1:2025 Material declaration — Part 1: General requirements 33 ISO 14644-5:2025 Cleanrooms and associated controlled environments — Part 5: Operations 34 ISO 19152-2:2025 Domain Model (LADM) — Part 2: Land registration 35 ISO 19178-1:2025 Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model 36 ISO 21564:2025 Health informatics — Terminology resource map quality measures and requirements (MapQual) 37 ISO 24521:2025 Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services 38 ISO/TR 24589-2:2025 Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems 39 ISO/ASTM 52938-1:2025 Environment, health and safety — Part 1: Safety requirements for PBF-LB machines 40 ISO 37114:2025 Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud 130 ISO/IFC 25422-2025 Information technology — 3D Manufacturing				
Additional in vitro reconstructed human epidermis models Microbeam analysis — Focused ion beam application for TEM specimen preparation — Vocabulary Iso 17297:2025 Intelligent transport systems — Globally unique identification Material declaration — Part 1: General requirements Iso 14644-5:2025 Material declaration — Part 1: General requirements Cleanrooms and associated controlled environments — Part 5: Operations Geographic information — Land Administration Domain Model (LADM) — Part 2: Land registration Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems wastews are services — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Iso 37003:2025 Fraud control management systems — Guidance for organizations managing the risk of fraud			Biological evaluation of medical devices — Part	
Additional in vitro reconstructed human epidermis models Microbeam analysis — Focused ion beam application for TEM specimen preparation — Vocabulary Intelligent transport systems — Globally unique identification Material declaration — Part 1: General requirements ISO 14644-5:2025	20	ISO 10993-23:2021/Amd 1:2025	23: Tests for irritation — Amendment 1:	
Microbeam analysis — Focused ion beam application for TEM specimen preparation — Vocabulary	23	130 10333-23.2021/Ama 1.2023	Additional in vitro reconstructed human	
application for TEM specimen preparation — Vocabulary Intelligent transport systems — Globally unique identification Material declaration — Part 1: General requirements Iso 14644-5:2025		ε	epidermis models	
Nocabulary Intelligent transport systems — Globally unique identification Material declaration — Part 1: General requirements			Microbeam analysis — Focused ion beam	
Vocabulary Intelligent transport systems — Globally unique identification Material declaration — Part 1: General requirements	30	ISO 17297:2025	application for TEM specimen preparation —	
Intelligent transport systems — Globally unique identification			Vocabulary	
Iso 17419:2025 Identification Material declaration — Part 1: General requirements			·	
Material declaration — Part 1: General requirements	31	ISO 17419:2025	I	
SO 14644-5:2025 requirements				
Cleanrooms and associated controlled environments — Part 5: Operations Geographic information — Land Administration Domain Model (LADM) — Part 2: Land registration Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model ISO 19178-1:2025 Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Information technology — 3D Manufacturing	32	IEC 82474-1:2025		
Solidadistributed Soli				
Geographic information — Land Administration Domain Model (LADM) — Part 2: Land registration	33	ISO 14644-5:2025		
SO 19152-2:2025 Domain Model (LADM) — Part 2: Land registration				
registration Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Information technology — 3D Manufacturing	•	100 40450 0 0005		
Geographic information — Training data markup language for artificial intelligence — Part 1: Conceptual model Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud	34	ISO 19152-2:2025	· · ·	
ISO 19178-1:2025 language for artificial intelligence — Part 1:				
Conceptual model Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			• · ·	
Health informatics — Terminology resource map quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Information technology — 3D Manufacturing	35	ISO 19178-1:2025	language for artificial intelligence — Part 1:	
quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			Conceptual model	
quality measures and requirements (MapQual) Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			Health informatics Terminology recourse man	
Drinking water, wastewater and stormwater systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing	36	ISO 21564:2025		
systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			quality measures and requirements (MapQuai)	
systems and services — Management of on-site domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			Bridian day and a standard and a	
domestic wastewater services Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Information technology — 3D Manufacturing				
Examples of good practice for the management of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud Information technology — 3D Manufacturing	3/	150 24521:2025		
of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			domestic wastewater services	
of assets of water supply and wastewater systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing				
systems — Part 2: Wastewater systems Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing				
Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Additive manufacturing of metals — Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud Information technology — 3D Manufacturing	38	ISO/TR 24589-2:2025	of assets of water supply and wastewater	
ISO/ASTM 52938-1:2025 Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			systems — Part 2: Wastewater systems	
ISO/ASTM 52938-1:2025 Environment, health and safety — Part 1: Safety requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			Additive manufacturing of metals	
requirements for PBF-LB machines Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing	20	ISO/ASTM E2020 1.2025	-	
Sustainable cities and communities — Appraisal framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IEC 25422:2025 Information technology — 3D Manufacturing	39	130/A311VI 32938-1:2025	· · · · · · · · · · · · · · · · · · ·	
framework for datasets and data processing methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing				
methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing				
methods that create urban management information Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing	40	ISO 37114:2025		
Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Blockchain and distributed ledger technologies (DLT) — Data flow models for blockchain and DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud			_	
41 ISO/TR 6277:2025 (DLT) — Data flow models for blockchain and DLT use cases 42 ISO 37003:2025 Fraud control management systems — Guidance for organizations managing the risk of fraud 43 ISO/IFC 25422:2025 Information technology — 3D Manufacturing			information	
DLT use cases Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing			Blockchain and distributed ledger technologies	
Fraud control management systems — Guidance for organizations managing the risk of fraud ISO/IFC 25422:2025 Information technology — 3D Manufacturing	41	ISO/TR 6277:2025	(DLT) — Data flow models for blockchain and	
for organizations managing the risk of fraud Information technology — 3D Manufacturing			DLT use cases	
for organizations managing the risk of fraud Information technology — 3D Manufacturing			Ed	
for organizations managing the risk of fraud Information technology — 3D Manufacturing	42	ISO 37003:2025		
43 IISO/IEC 25422:2025			for organizations managing the risk of fraud	
43 IISO/IEC 25422:2025				
Format (3MF) specification suite	4 2	ISO/IFC 25422·2025	Information technology — 3D Manufacturing	
	73	150/160 25722.2025	Format (3MF) specification suite	

44	ISO/IEC 10646:2020/Amd 2:2025	Information technology — Universal coded character set (UCS) — Amendment 2: Todhri, Garay, Tulu-Tigalari, Sunuwar, Gurung Khema, Kirat Rai, and other characters
45	ISO/IEC TS 13211-3:2025	Programming languages — Prolog — Part 3: Definite clause grammar rules as an extension of ISO/IEC 13211-1
46	ISO/IEC 23090-26:2025	Information technology — Coded representation of immersive media — Part 26: Conformance and reference software for carriage of geometry-based point cloud compression data
47	ISO/IEC 15944-7:2009/Amd 1:2025	Information technology — Business operational view — Part 7: eBusiness vocabulary — Amendment 1
48	ISO 17987-2:2025	Road vehicles — Local Interconnect Network (LIN) — Part 2: Transport protocol and network layer services
49	ISO 17987-4:2025	Road vehicles — Local Interconnect Network (LIN) — Part 4: Electrical physical layer (EPL) specification 12 V/24 V
50	ISO 12917-1:2017/Amd 1:2025	Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 1: Manual methods — Amendment 1
51	ISO 5354-1:2025	Molecular biomarkers — Detection of DNA in cotton used for textile production — Part 1: Extraction of DNA from cotton, cottonseed and raw materials derived therefrom
52	ISO 11124-7:2025	Preparation of steel substrates before application of paints and related products — Specifications for metallic blast-cleaning abrasives — Part 7: High chromium white cast iron grit
53	ISO 16276-1:2025	Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 1: Pull-off testing
54	ISO 284:2025	Conveyor belts — Electrical conductivity — Specification and test method
55	ISO 19984-2:2025	Rubber and rubber products — Determination of biobased content — Part 2: Biobased carbon content

56	ISO 12492:2025	Rubber, raw — Determination of water content by Karl Fischer method
57	ISO/TS 6417:2025	Microfluidic pumps — Symbols and performance communication
58	ISO 11357-6:2025	Plastics — Differential scanning calorimetry (DSC) — Part 6: Determination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)
59	ISO 12747:2025	Oil and gas industries including lower carbon energy — Pipeline transportation systems — Requirements and guidance for pipeline life extension assessment
60	ISO 13628-1:2025	Oil and gas industries including low carbon energy — Design and operation of subsea production systems — Part 1: General requirements and recommendations
61	ISO 3008-1:2025	Fire resistance tests — Door and shutter assemblies — Part 1: General requirements
62	ISO 16063-1:1998/Amd 2:2025	Methods for the calibration of vibration and shock transducers — Part 1: Basic concepts — Amendment 2
63	ISO 23308-1:2025	Energy efficiency of industrial trucks — Test methods — Part 1: General
64	ISO 23308-2:2025	Energy efficiency of industrial trucks — Test methods — Part 2: Operator-controlled self-propelled trucks, burden and personnel carriers and towing tractors
65	ISO 23308-3:2025	Energy efficiency of industrial trucks — Test methods — Part 3: Container handling lift trucks?
66	ISO 23308-6:2025	Energy efficiency of industrial trucks — Test methods — Part 6: Container straddle carrier
67	ISO 13348:2025	Fans — Tolerances, methods of conversion and technical data presentation
68	ISO 20768:2018/Amd 1:2025	Vapour products — Routine analytical vaping machine — Definitions and standard conditions — Amendment 1: Correction of puff profile requirements
69	ISO 4070:2025	Polyvinylidene fluoride (PVDF) — Effect of time and temperature on expected strength
70	ISO 4075:2025	Polysulfone (PSU) — Effect of time and temperature on expected strength

	I	Plactics piping systems for the supply of gaseous
		Plastics piping systems for the supply of gaseous
71	ISO 16486-4:2025	fuels — Unplasticized polyamide (PA-U) piping
		systems with fusion jointing and mechanical
		jointing — Part 4: Valves
		Corrosion of metals and alloys — Method for
72	ISO 26146:2025	metallographic examination of samples after
	100 202 1012020	exposure to high-temperature corrosive
		environments
		Ergonomics of human-system interaction — Part
73	ISO 9241-112:2025	112: Principles for the presentation of
		information
		Optics and photonics — Specifications for
	100 4 4400 5005	binoculars, monoculars and spotting scopes —
74	ISO 14133:2025	General purpose and high performance
		instruments
		Optics and photonics — Lasers and laser-related
		equipment — Test methods for laser beam
75	ISO 11554:2025	radiant power, radiant energy and temporal
		characteristics
		-
76	ISO 8124-4:2025	Safety of toys — Part 4: Activity toys for
		domestic use
		Soil and waste characterization — Temperature
77	ISO 17505:2025	dependent differentiation of total carbon
''		(TOC ₄₀₀ , ROC, TIC ₉₀₀)
		(1.00.5007.100.7.1007.110.5.110.5.00.7.500.7.500.7.7.
		Surface chemical analysis — Total reflection X-
78	ISO 20289:2025	ray fluorescence analysis of water
		,
		Intelligent transport systems — Remote support
	ISO 7856:2025	for low speed automated driving systems (RS-
79		LSADS) — Performance requirements, system
		requirements and performance test procedures
	150 40750 2025	Intelligent transport systems — Local dynamic
80	ISO 18750:2025	map
	USO /TS 4 4075 2025	Environmental management — Environmental
81	ISO/TS 14076:2025	techno-economic assessment — Principles,
		requirements and guidance
		Textile floor coverings — Determination of
82	ISO 10833:2025	resistance to damage at cut edges using the
		modified Vettermann drum test
		Geosynthetics — Determination of dynamic
83	ISO 13433:2025	· ·
		perforation (cone drop test)
		Traditional Chinese medicine — <i>Glycyrrhiza</i>
84	ISO 19015:2025	uralensis and <i>Glycyrrhiza glabra</i> seeds
		and seedlings
85	ISO 21043-1:2025	Forensic sciences — Part 1: Vocabulary

86	ISO 21043-3:2025	Forensic sciences — Part 3: Analysis
87	ISO 21043-4:2025	Forensic sciences — Part 4: Interpretation
88	ISO 21043-5:2025	Forensic sciences — Part 5: Reporting
89	ISO/TR 4752:2025	Biotechnology — Inventory of methods for detection of microbiological contamination in mammalian cell culture
90	ISO 21364-1:2025	Domestic gas cooking appliances — Safety — Part 1: General requirements
91	ISO 21364-21:2025	Domestic gas cooking appliances — Safety — Part 21: Particular requirements for gas hobs, gas grills and gas griddles
92	ISO 21364-22:2025	Domestic gas cooking appliances — Safety — Part 22: Particular requirements for ovens and compartment grills
93	ISO 22341-2:2025	Security and resilience — Protective security — Part 2: Guidelines for crime prevention through environmental design for residential facilities
94	ISO 22324:2022	Security and resilience - Emergency management - Guidelines for colour-coded alert
95	ISO 22329:2021	Security and resilience — Emergency management — Guidelines for the use of social media in emergencies
96	ISO 50002-1:2025	Energy audits — Part 1: General requirements with guidance for use
97	ISO 50002-2:2025	Energy audits — Part 2: Guidance for conducting an energy audit using ISO 50002-1 in buildings
98	ISO 50002-3:2025	Energy audits — Part 3: Guidance for conducting an energy audit using ISO 50002-1 in processes
99	ISO 22739:2024	Blockchain and distributed ledger technologies — Vocabulary
100	ISO/IEC 18014-1:2008/Amd 1:2025	Information technology — Security techniques — Time-stamping services — Part 1: Framework — Amendment 1
101	ISO 7040:2025	Fasteners — Prevailing torque hexagon nuts — Regular nuts (with non-metallic insert)
102	ISO 7041:2025	Fasteners — Prevailing torque hexagon nuts — High nuts (with non-metallic insert)
103	ISO 7042:2025	Fasteners — Prevailing torque hexagon nuts — High nuts (all metal)
104	ISO 7719:2025	Fasteners — Prevailing torque hexagon nuts — Regular nuts (all metal)

105	ISO 7720:2025	Fasteners — Prevailing torque hexagon nuts — High nuts (all metal) with slot(s)
106	ISO 10511:2025	Fasteners — Prevailing torque hexagon nuts — Thin nuts (with non-metallic insert)
107	ISO 10512:2025	Fasteners — Prevailing torque hexagon nuts — Regular nuts (with non-metallic insert), with fine pitch thread
108	ISO 10513:2025	Fasteners — Prevailing torque hexagon nuts — High nuts (all metal), with fine pitch thread
109	ISO 15630-3:2025	Steel for the reinforcement and prestressing of concrete — Test methods — Part 3: Prestressing steel
110	ISO 13400-2:2025	Road vehicles — Diagnostic communication over Internet Protocol (DoIP) — Part 2: Transport protocol and network layer services
111	ISO 11451-1:2025	Road vehicles — Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy — Part 1: General principles and terminology
112	ISO 11451-2:2025	Road vehicles — Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy — Part 2: Offvehicle radiation sources
113	ISO 11452-1:2025	Road vehicles — Component test methods for electrical disturbances from narrowband radiated electromagnetic energy — Part 1: General principles and terminology
114	ISO/TR 17716:2025	Road vehicles — Electrical disturbances from narrowband radiated electromagnetic energy — Radiated immunity for V2X
115	ISO 34505:2025	Road vehicles — Test scenarios for automated driving systems — Scenario evaluation and test case generation
116	ISO 3170:2025	Hydrocarbon Liquids — Manual sampling
117	ISO 6639-1:2025	Cereals and pulses — Determination of hidden insect infestation — Part 1: General principles
118	ISO 6639-2:2025	Cereals and pulses — Determination of hidden insect infestation — Part 2: Sampling
119	ISO 6639-4:2025	Cereals and pulses — Determination of hidden insect infestation — Part 4: Rapid methods

120	ISO 15715:2025	Binders for paints and varnishes — Determination of turbidity
121	ISO 19396-1:2025	Paints and varnishes — Determination of pH value — Part 1: pH sensors with glass membrane
122	ISO 19396-2:2025	Paints and varnishes — Determination of pH value — Part 2: pH sensors with ISFET technology
123	ISO 5821:2025	Resistance welding — Spot welding electrodes — Female electrode caps
124	ISO 14732:2025	Welding personnel — Qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials
125	ISO 11620:2023	Information and documentation — Library performance indicators
126	ISO 4730:2025	Essential oil of <i>Melaleuca</i> , terpinen-4-ol type (tea tree oil)
127	ISO 13503-8:2025	Oil and gas industries including lower carbon energy — Completion fluids and materials — Part 8: Measurement of properties of coated proppants used in hydraulic fracturing
128	ISO 24165-2:2025	Digital token identifier (DTI) — Registration, assignment and structure — Part 2: Data elements for registration
129	ISO 7376:2020/Amd 1:2025	Anaesthetic and respiratory equipment — Laryngoscopes for tracheal intubation — Amendment 1: Clarification of optical output and illumination requirements
130	ISO 6590-1:2025	Packaging — Vocabulary — Part 1: Paper sacks
131	ISO 16809:2025	Non-destructive testing — Ultrasonic thickness determination
132	ISO 16827:2025	Non-destructive testing — Ultrasonic testing — Characterization and sizing of discontinuities
133	ISO 15708-4:2025	Non-destructive testing — Radiation methods for computed tomography — Part 4: Qualification
134	ISO 12176-2:2025	Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 2: Electrofusion
135	ISO 24033:2025	Polyethylene of raised temperature resistance (PE-RT) pipes — Effect of time and temperature on the expected strength
136	ISO 5832-1:2024	Implants for surgery — Metallic materials — Part 1: Wrought stainless steel

137	ISO 23317:2025	Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials
138	ISO 12101:2025	Industrial valves — Measurement, test and qualification procedures for fugitive emissions — Classification system and qualification procedures for type testing of stem seals for valves
139	ISO 16674:2025	Corrosion control engineering life cycle of power transmission and transformation systems — General requirements
140	ISO 6143:2025	Gas analysis — Comparison methods for determining and checking the composition of calibration gas mixtures
141	ISO 12628:2022/Amd 1:2025	Thermal insulating products for building equipment and industrial installations — Determination of dimensions, squareness and linearity of preformed pipe insulation — Amendment 1
142	ISO 16671:2025	Ophthalmic implants — Irrigating solutions for ophthalmic surgery
143	ISO 18386:2025	Soil quality — Screening method for soil temperature — Measurement by infrared (IR) thermometer
144	ISO 19881:2025	Gaseous hydrogen — Land vehicle fuel containers
145	ISO/TS 14812:2025	Intelligent transport systems — Vocabulary
146	ISO/TR 19175:2025	Geographic information — Gap analysis of geospatial standards for indoor-outdoor seamless navigation
147	ISO/ASTM 52933:2024	Additive manufacturing — Environment, health and safety — Test method for the hazardous substances emitted from material extrusion type 3D printers in the non-industrial places
148	ISO/TS 24815:2025	Exchange formats for audit data collection — Customs and indirect tax extension: XML and JSON
149	ISO/TS 24816:2025	Exchange formats for audit data collection — Government regulated financial reports and payroll extension: XML and JSON

150	ISO/IEC TS 19770-10:2025	Information technology — IT asset management — Part 10: Guidance for implementing ITAM	
151	ISO/TR 9814:2025	Ships and marine technology — Good practices of preventing capsizing during turning of ships with large profile height	
152	ISO 9538:2025	Aerospace series — Hydraulic tubing joints and fittings — Planar flexure test	
153	ISO 19206-5:2025	Road vehicles — Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions — Part 5: Requirements for powered two-wheeler targets	
154	ISO 11680:2025	Machinery for forestry — Safety requirements and testing for portable pole mounted powered pruners	
155	ISO 4112:2025	Cereals and pulses — Guidance on measurement of the temperature of grain stored in bulk	
156	ISO 17645:2025	Dry-cured ham — Specification	
157	ISO 8502-5:2025	Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 5: Measurement of chloride on steel surfaces prepared for painting (ion detection tube method)	
158	ISO 527-2:2025	Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics	
159	ISO 1183-1:2025	Plastics — Methods for determining the density of non-cellular plastics — Part 1: Immersion method, liquid pycnometer method and titration method	
160	ISO 14313:2025	Oil and gas industries including lower carbon energy — Pipeline transportation systems — Pipeline valves	
161	ISO 14723:2025	Oil and gas industries including lower carbon energy — Pipeline transportation systems — Subsea pipeline valves	
162	ISO 19905-1:2023/Amd 1:2025	Oil and gas industries including lower carbon energy — Site-specific assessment of mobile offshore units — Part 1: Jack-ups: elevated at a site — Amendment 1: Corrections to strength of tubular members, Table B-2 and simplified free-field liquefaction assessment calculation method	

163	ISO 7405:2025	Dentistry — Evaluation of biocompatibility of medical devices used in dentistry
164	ISO 4823:2025	Dentistry — Elastomeric impression and bite registration materials
165	ISO 21850-2:2025	Dentistry — Materials for dental instruments — Part 2: Polymers
166	ISO 15592-3:2025	Fine-cut tobacco and smoking articles made from it — Methods of sampling, conditioning and analysis — Part 3: Determination of total particulate matter of smoking articles using a routine analytical smoking machine, preparation for the determination of water and nicotine, and calculation of nicotine-free dry particulate matter
167	ISO 16701:2025	Corrosion of metals and alloys — Corrosion in artificial atmosphere — Accelerated corrosion test involving exposure under controlled conditions of humidity cycling and intermittent spraying of a salt solution
168	ISO 11980:2025	Ophthalmic optics — Contact lenses and contact lens care products — Requirements and guidance for clinical investigations
169	ISO 11505:2025	Surface chemical analysis — General procedures for quantitative compositional depth profiling by glow discharge optical emission spectrometry
170	ISO 19674:2025	Fine ceramics (advanced ceramics, advanced technical ceramics) — Methods of test for ceramic coatings — Determination of internal stress in ceramic coatings by application of the Stoney formula
171	ISO 80369-2:2024	Small-bore connectors for liquids and gases in healthcare applications — Part 2: Connectors for respiratory applications
172	ISO/TS 5441:2024	Competence requirements for biorisk management advisors
173	ISO/TS 23824:2024	Medical laboratories — Guidance on application of ISO 15189 in anatomic pathology
174	ISO 20423:2025	Carbon footprint for seafood — Product category rules (CFP-PCR) for macroalgae
175	ISO/TS 21310:2025	Traditional Chinese medicine — Microscopic examination of medicinal herbs