Nr.	Standard reference	English title
1	EN 71-2:2020+A1:2025	Safety of toys - Part 2: Flammability
2	EN ISO 284:2025	Conveyor belts - Electrical conductivity - Specification and
		test method (ISO 284:2025)
3	EN 415-2:2025	Safety of packaging machines - Part 2: Packaging
		machines for pre-formed rigid containers
	EN ISO 527-2:2025	Plastics - Determination of tensile properties - Part 2:
4		Test conditions for moulding and extrusion plastics (ISO
		527-2:2025)
		Flexible sheets for waterproofing - Determination of
5	EN 1848-1:2025	length, width and straightness - Part 1: Bitumen sheets
		for roof waterproofing
6	EN 1886:2025	Ventilation for buildings - Air handling units - Mechanical
		performance
		Aerospace series - Circuit breakers, three-pole,
7	EN 2996-004:2025	temperature compensated, rated currents 1 A to 25 A -
		Part 004: With signal contact - Product standard
	EN 2006 005 2025	Aerospace series - Circuit breakers, three-pole,
8	EN 2996-005:2025	temperature compensated, rated currents 1 A to 25 A -
	FN ICO 2170-2025	Part 005: With polarized signal contact - Product
9	EN ISO 3170:2025	Hydrocarbon Liquids - Manual Sampling (ISO 3170:2025) Aerospace series - Aluminium or aluminium alloy
10	EN 3719:2025	conductors for electrical cables - Product standard
		Dentistry - Elastomeric impression and bite registration
11	EN ISO 4823:2025	materials (ISO 4823:2025)
		Resistance welding - Spot welding electrodes - Female
12	EN ISO 5821:2025	electrode caps (ISO 5821:2025)
		Gas analysis - Comparison methods for determining and
13	EN ISO 6143:2025	checking the composition of calibration gas mixtures (ISO
	LIN 130 0143.2023	6143:2025)
	CEN ISO/TS 7013:2025	Water quality - Guidance and requirements for designing
14		an interlaboratory trial for validation of analytical
14		methods (ISO/TS 7013:2023)
15	EN ICO 7040-2025	Fasteners - Prevailing torque hexagon nuts - Regular nuts
15	EN ISO 7040:2025	(with non-metallic insert) (ISO 7040:2025)
1.0	EN ICO 7041-2025	Fasteners - Prevailing torque hexagon nuts - High nuts
16	EN ISO 7041:2025	(with non-metallic insert) (ISO 7041:2025)
17	EN ISO 7042:2025	Fasteners - Prevailing torque hexagon nuts - High nuts (all
17	EN ISO 7042:2025	metal) (ISO 7042:2025)
18	EN ISO 7376:2020/A1:2025	Anaesthetic and respiratory equipment - Laryngoscopes
		for tracheal intubation - Amendment 1: Clarification of
		optical output and illumination requirements (ISO
		7376:2020/Amd 1:2025)
19	EN ISO 7719:2025	Fasteners - Prevailing torque hexagon nuts - Regular nuts
15		(all metal) (ISO 7719:2025)
20	EN ISO 7720:2025	Fasteners - Prevailing torque hexagon nuts - High nuts (all
	2.1.150 7720.2025	metal) with slot(s) (ISO 7720:2025)

	I	Droporation of stool substrates before annihilation of
21	EN 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) (ISO 8502-5:2025)
22	EN ISO 9241-112:2025	Ergonomics of human-system interaction - Part 112:
		Principles for the presentation of information (ISO 9241-
		112:2025)
23	EN ISO 9612:2025	Acoustics - Determination of occupational noise exposure
	LIV 130 3012.2023	- Methodology (ISO 9612:2025)
24	EN ISO 9706:2025	Information and documentation - Paper for documents -
24	LIN 130 9700.2023	Requirements for permanence (ISO 9706:2025)
25	EN ISO 9917-1:2025	Dentistry - Water-based cements - Part 1: Acid-base
25	EN 130 9917-1.2023	cements (ISO 9917-1:2025)
26	EN ISO 10511:2025	Fasteners - Prevailing torque hexagon nuts - Thin nuts
26	EN ISO 10511:2025	(with non-metallic insert) (ISO 10511:2025)
		Fasteners - Prevailing torque hexagon nuts - Regular nuts
27	EN ISO 10512:2025	(with non-metallic insert), with fine pitch thread (ISO
		10512:2025)
		Fasteners - Prevailing torque hexagon nuts - High nuts (all
28	EN ISO 10513:2025	metal), with fine pitch thread (ISO 10513:2025)
		Textile floor coverings - Determination of resistance to
29	EN ISO 10833:2025	damage at cut edges using the modified Vettermann
		drum test (ISO 10833:2025)
		Plastics - Differential scanning calorimetry (DSC) - Part 3:
30	EN ISO 11357-3:2025	Determination of temperature and enthalpy of melting
		and crystallization (ISO 11357-3:2025)
		Plastics - Differential scanning calorimetry (DSC) - Part 6:
		Determination of oxidation induction time (isothermal
31	EN ISO 11357-6:2025	OIT) and oxidation induction temperature (dynamic OIT)
		(ISO 11357-6:2025)
		Optics and photonics - Lasers and laser-related
		equipment - Test methods for laser beam radiant power,
32	EN ISO 11554:2025	radiant energy and temporal characteristics (ISO
		11554:2025)
		Flexible sheets for waterproofing - Determination of
33	EN 12310-1:2025	resistance to tearing (nail shank) - Part 1: Bitumen sheets
33		_ ·
		for roof waterproofing Eye and face protection against intense light sources
	EN ISO 12609-1:2025 EN ISO 12628:2022/A1:2025	used on humans and animals for cosmetic and medical
34		
		applications - Part 1: Specification for products (ISO
		12609-1:2021)
35		Thermal insulating products for building equipment and
		industrial installations - Determination of dimensions,
		squareness and linearity of preformed pipe insulation -
		Amendment 1 (ISO 12628:2022/Amd 1:2025)
36	CEN/TS 13149-8:2025	Public transport - Road vehicle scheduling and control
	· ·	systems - Part 8: Physical layer for IP communication
37	EN 13155:2020+A1:2025	Crane - Safety - Non-fixed load lifting attachments
38	EN 13203-1:2025	Gas fired domestic appliances producing hot water - Part
	LIN 132U3-1.2U2J	1: Assessment of performance of hot water deliveries

		Geosynthetics - Determination of dynamic perforation
39	EN ISO 13433:2025	
		(cone drop test) (ISO 13433:2025) Fixed firefighting systems - Foam systems - Part 1:
40	EN 13565-1:2019+A1:2025	
		Requirements and test methods for components
41	EN 13848-4:2025	Railway applications - Track - Track geometry quality -
		Part 4: Measuring systems - Manual and lightweight
		devices
	EN 14336:2025	Heating systems in buildings - Installation and
42		commissioning of water based heating and cooling
		systems
43	EN 14439:2025	Cranes - Tower cranes
44	EN ISO 14644-5:2025	Cleanrooms and associated controlled environments -
	2.2023	Part 5: Operations (ISO 14644-5:2025)
		Oil and gas industries including lower carbon energy -
45	EN ISO 14723:2025	Pipeline transportation systems - Subsea pipeline valves
		(ISO 14723:2025)
4.0	EN 4 4750 0005	Railway applications - Bodyside entrance systems for
46	EN 14752:2025	rolling stock
		Ophthalmic optics - Spectacle lenses - Fundamental
47	EN ISO 14889:2025	requirements for uncut finished lenses (ISO 14889:2025)
		Plastics - Recycled plastics - Characterization of
48	EN 15342:2025	polystyrene (PS) recyclates
		Plastics - Recycled plastics - Characterization of
49	EN 15344:2025	Polyethylene (PE) recyclates
		Plastics - Recycled plastics - Characterization of
50	EN 15345:2025	polypropylene (PP) recyclates
		Railway applications - Acoustics - Rail and wheel
51	EN 15610:2019+A1:2025	roughness measurement related to noise generation
		Bitumens and bituminous binders - Determination of
52	EN 15626:2025	adhesivity of cut-back and fluxed bituminous binders by
52	13020.2023	water immersion test - Aggregate method
		Steel for the reinforcement and prestressing of concrete -
E 2	EN ISO 15620 2:2025	·
53	EN ISO 15630-3:2025	Test methods - Part 3: Prestressing steel (ISO 15630-
		3:2025)
_,	EN ISO 15708-4:2025 EN ISO 15715:2025	Non-destructive testing - Radiation methods for
54		computed tomography - Part 4: Qualification (ISO 15708-
		4:2025)
55		Binders for paints and varnishes - Determination of
		turbidity (ISO 15715:2025)
56	EN 15895:2025	Powder actuated hand-held fixing and hard marking tools
		- Safety requirements
57	EN 15999-1:2025	Conservation of cultural heritage - Guidelines for design
		of showcases for exhibition and preservation of objects -
		Part 1: General requirements
58	EN 15999-2:2025	Conservation of cultural heritage - Guidelines for design
		of showcases for exhibition and preservation of objects -
		Part 2: Technical aspects
59	EN 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 (ISO 16276-1:2025)
		1111110 1 211 211 211 211 211 211 211 21

		Diagtics piping systems for the supply of gaseous fuels
60	EN ISO 16486-4:2025	Plastics piping systems for the supply of gaseous fuels -
		Unplasticized polyamide (PA-U) piping systems with
		fusion jointing and mechanical jointing - Part 4: Valves
		(ISO 16486-4:2025)
61	EN ISO 16671:2025	Ophthalmic implants - Irrigating solutions for ophthalmic
		surgery (ISO 16671:2025)
	EN ISO 16701:2025	Corrosion of metals and alloys - Corrosion in artificial
		atmosphere - Accelerated corrosion test involving
62		exposure under controlled conditions of humidity cycling
		and intermittent spraying of a salt solution (ISO
		16701:2025)
63	EN ISO 16809:2025	Non-destructive testing - Ultrasonic thickness
		determination (ISO 16809:2025)
	EN ISO 16827:2025	Non-destructive testing - Ultrasonic testing -
64		Characterization and sizing of discontinuities (ISO
		16827:2025)
		Extensions for Financial Services (XFS) interface
65	CWA 16926-1:2025	specification Release 3.51 - Part 1: Application
		Programming Interface (API) - Service Provider Interface
		(SPI) - Programmer's Reference
	CMA 40020 45:2025	Extensions for Financial Services (XFS) interface
66	CWA 16926-15:2025	specification Release 3.51 - Part 15: Cash-In Module
-		Device Class Interface - Programmer's Reference
		Extensions for Financial Services (XFS) interface
67	0.44 45005 54 0005	specification Release 3.51 - Part 61: Application
67	CWA 16926-61:2025	Programming Interface (API) - Service Provider Interface
		(SPI) - Programmer's Reference Migration from Version
		3.40 (CWA 16926:2000) to Version 3.51 (this CWA)
		Extensions for Financial Services (XFS) interface
60	CIALA 4 CO 2 C 74 2025	specification Release 3.51 - Part 74: Cash-In Module
68	CWA 16926-74:2025	Device Class Interface Programmer's Reference -
		Migration from Version 3.40 (CWA 16926:2000) to
		Version 3.51 (this CWA)
69	EN 17076:2020+A1:2025	Tower cranes - Anti-collision systems - Safety
		requirements
70	EN ISO 17236:2025	Leather - Physical and mechanical tests - Determination
		of extension set (ISO 17236:2025)
71	EN 17353:2020+A1:2025	Protective clothing - Enhanced visibility equipment for
		medium risk situations - Test methods and requirements
72	EN ISO 17419:2025	Intelligent transport systems - Globally unique
<u> </u>		identification (ISO 17419:2025)
73	EN 17914:2025	Chemical disinfectants and antiseptics - Quantitative
		suspension test for the evaluation of virucidal activity in
		the food, industrial, domestic and institutional area - Test
		method and requirements (Phase 2/Step 1)
74	EN 17915:2025	Chemical disinfectants and antiseptics - Quantitative non-
		porous surface test without mechanical action for the
		evaluation of virucidal activity of chemical disinfectants
		used in the food, industrial, domestic and institutional
		area - Test method and requirements (phase 2, step 2).

Maintenance - Risk control processes of energies and fluids risks in maintenance activities - Guidance	75		
Thermal insulation and energy economy in buildings - Method to determine the durability of bondings with adhesive tapes and adhesive masses for the establishment of airtight layers under climatic conditions representative for indoor environments Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products EN 18066:2025 Plastics - Design for recycling of PVC based profiles for construction products Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates visionary nature-based actions for health, wellbeing & resilience in cities EN ISO 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) EN ISO/TR 19174:2025 Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) For ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Forties and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Forties and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 21043-2:2025) Forties colored and footwear components - Determination of certain organic solvents (ISO 200686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20068:2014) EN ISO 21043-3:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025)		EN 17975:2025	
Method to determine the durability of bondings with adhesive tapes and adhesive masses for the establishment of airtight layers under climatic conditions representative for indoor environments Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products For N 18067:2025 EN 18067:2025 EN 18067:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities Geographic information - Land Administration Domain Model (IADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 EN ISO 19178-1:2025 EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20068:2021/A1:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20086:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: correction of puff profile requirements (ISO 20109:2025) EN ISO 201043-1:2025 Forensic sciences - Part 1: Nocabulary (ISO 21043-1:2025) Forensic sciences - Part 1: Nocabulary (ISO 21043-1:2025)			
adhesive tapes and adhesive masses for the establishment of airtight layers under climatic conditions representative for indoor environments. Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products BN 18067:2025 EN 18066:2025 EN 18067:2025 EN 18067:2025 BO EN 18067:2025 EN 18069:2025 EN 18069:2026 EN 18069:2025 EN 18069:2025 EN 18069:2025 EN 18069:2025 EN 18069:2025 EN 18069:2026 EN	76	EN 17990:2025	
establishment of airtight layers under climatic conditions representative for indoor environments Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quentitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quentitation of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quentitation of percentation and mass spectrometry (EA-IRMS) Food authenticity - Quantitation of percentation of percentation of percentation of Acrylonitrile-Butadiene - Styrene (ABS) recyclates to mammalian DNA in meat and meat products of Canada markup Isotope Ratio of Acrylonitrile-Butadiene-Styrene (ABS) recyclates of Visionary nature-based actions for health, wellbeing & resilience in cities Geographic information - Gap analysis of geospatial Standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Foolitical Part of Part of Part of Part 2: ph sensors with ISFET technology (ISO 19396-2:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determi			· · ·
representative for indoor environments Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real- time PCR Plastics - Design for recycling of PVC based profiles for construction products Final Bnack - Construction Products Role EN 18067:2025 Plastics - Design for recycling of PVC based profiles for construction products Final Environmental Plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152- 2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Faints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Nanalysis (ISO 21043-3:2025) Forensic sciences - Part 3: Reporting (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-5:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025)			·
Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products EN 18066:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities EN 180 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) EN ISO 19152-2:2025 Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) EN ISO 19178-1:2025 Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Forensic sciences - Part 1: Conceptual model (ISO 20109:2025) EN ISO 20686:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025) EN ISO 21043-2:2025 Forensic sciences - Part 3: Nanalysis (ISO 21043-3:2025) Forensic sciences - Part 3: Nanalysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-3:2025) Forensic sciences - Part 3: Nanalysis (ISO 21043-3:2025) Forensic sciences - Part 5: Reporting (ISO 21043-3:2025)			_ ·
ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products EN 18066:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities CWA 18237:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities CWA 18237:2025 EN ISO 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdor seamless navigation (ISO/TR 19178:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-5:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025)			•
Spectrometry (EA-IRMS) Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products RN 18067:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities EN ISO 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) EN ISO 19154-1:2025 Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) EN ISO 19178-1:2025 Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) EN ISO 20686:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 1: Nocabulary (ISO 21043-1:2025) Forensic sciences - Part 1: Interpretation (ISO 21043-1:2025) Forensic sciences - Part 1: Nocabulary (ISO 21043-1:2025) Forensic sciences - Part 1: Interpretation (ISO 21043-1:2025) Forensic sciences - Part 1: Nocabulary (ISO 21043-1:2025) Forensic sciences - Part 1: Interpretation (ISO 21043-1:2025) Forensic sciences - Part 1: Interpretation (ISO 21043-1:2025) Forensic sciences - P	77	EN 18054:2025	I · · · · · · · · · · · · · · · · · · ·
Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products by real-time PCR Plastics - Design for recycling of PVC based profiles for construction products EN 18067:2025 EN 18067:2025 EN 18067:2025 Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities EN ISO 19152-2:2025 EN ISO 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 EN ISO 19178-1:2025 EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 21043-2025) EN ISO 20768:2021/A1:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-3:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Pentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2:			· · · · · · · · · · · · · · · · · · ·
to mammalian DNA in meat and meat products by real- time PCR Plastics - Design for recycling of PVC based profiles for construction products Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities EN ISO 19152-2:2025 EN ISO 19152-2:2025 Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152- 2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Fan EN ISO 20109:2025 EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-3:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043- 4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-3:2025) Pentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2:			
time PCR Plastics - Design for recycling of PVC based profiles for construction products Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) EN ISO 19152-2:2025 Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 2009:2025) EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 2068:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 2068:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 2068:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 2068:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 2068:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-3:2025) Forensic sciences - Part 5: Reporting (ISO 21043-3:2025) Pentistry - Materials for dental instruments - Part 2:			·
Plastics - Design for recycling of PVC based profiles for construction products Plastics - Recycled plastics - Characterization of Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities EN ISO 19152-2:2025	78	EN 18057:2025	to mammalian DNA in meat and meat products by real-
EN 18066:2025 Construction products			time PCR
Construction products	70	EN 18066:2025	Plastics - Design for recycling of PVC based profiles for
80 EN 18067:2025 81 CWA 18237:2025 82 EN ISO 19152-2:2025 83 CEN ISO/TR 19174:2025 84 CEN ISO/TR 19175:2025 85 EN ISO 19158-1:2025 86 EN ISO 19178-1:2025 87 EN ISO 20109:2025 88 EN ISO 20109:2025 89 EN ISO 201043-1:2025 80 EN ISO 21043-1:2025 80 EN ISO 21043-1:2025 80 EN ISO 21043-1:2025 81 EN ISO 21043-1:2025 82 EN ISO 21043-1:2025 83 CEN ISO/TR 19174:2025 84 CEN ISO/TR 19175:2025 85 EN ISO 19178-1:2025 86 EN ISO 19178-1:2025 87 EN ISO 20109:2025 88 EN ISO 20109:2025 89 EN ISO 20109:2025 80 EN ISO 201043-3:2025 80 EN ISO 21043-3:2025 81 EN ISO 21043-5:2025 82 EN ISO 21043-5:2025 83 EN ISO 21043-5:2025 84 EN ISO 21043-5:2025 85 EN ISO 21043-5:2025 86 EN ISO 21043-5:2025 87 EN ISO 21043-5:2025 88 EN ISO 21043-5:2025 89 EN ISO 21043-5:2025 90 EN ISO 21043-5:2025	73	LN 18000.2023	construction products
Acrylonitrile-Butadiene-Styrene (ABS) recyclates Visionary nature-based actions for health, wellbeing & resilience in cities Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Partitry - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials for dental instruments - Part 2: Dentity - Materials	٥٥	EN 19067-2025	Plastics - Recycled plastics - Characterization of
resilience in cities Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) EN ISO 20768:2021/A1:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Portistry - Materials for dental instruments - Part 2:	80	EN 18007.2023	Acrylonitrile-Butadiene-Styrene (ABS) recyclates
resilience in cities Geographic information - Land Administration Domain Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-5:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025)	01	CMA 19227-2025	Visionary nature-based actions for health, wellbeing &
EN ISO 19152-2:2025 Model (LADM) - Part 2: Land registration (ISO 19152-2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Pentistry - Materials for dental instruments - Part 2:	81	CWA 18237:2025	resilience in cities
2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-4:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Pontistry - Materials for dental instruments - Part 2:			Geographic information - Land Administration Domain
2:2025) Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-4:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Pontistry - Materials for dental instruments - Part 2:	82	EN ISO 19152-2:2025	Model (LADM) - Part 2: Land registration (ISO 19152-
Geographic information - Securing interoperability among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2:			
among heterogeneous city domain information models (ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:			,
(ISO/TR 19174:2025) Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) EN ISO 20768:2021/A1:2025 Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-4:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) EN ISO 21043-5:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Bentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2:	83	CEN ISO/TR 19174:2025	
Geographic information - Gap analysis of geospatial standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) EN ISO 19178-1:2025 Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-4:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) EN ISO 21043-5:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:			
standards for indoor-outdoor seamless navigation (ISO/TR 19175:2025) BY EN ISO 19178-1:2025 BY EN ISO 20109:2025 BY EN ISO 20109:2025 BY EN ISO 20686:2025 BY EN ISO 20768:2021/A1:2025 BY EN ISO 20768:2021/A1:2025 BY EN ISO 201043-1:2025 BY EN ISO 21043-3:2025 BY EN ISO 21043-4:2025 BY EN ISO 21043-5:2025 BY EN ISO 21043-5:2025 BY EN ISO 21043-5:2025 BY EN ISO 21043-5:2025 BY EN ISO 20109:2025 BY EN ISO 201043-1:2025 BY EN ISO 21043-1:2025 BY EN ISO 21043-3:2025 BY EN ISO 21043-4:2025 BY EN ISO 21043-5:2025			
(ISO/TR 19175:2025) Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) EN ISO 19396-2:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Poensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Poentistry - Materials for dental instruments - Part 2:	84	CEN ISO/TR 19175:2025	
Geographic information - Training data markup language for artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Box ISO 19396-2:2025 Box ISO 20109:2025 EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20686:2025 Box ISO 20686:2025 EN ISO 20686:2025 EN ISO 20768:2021/A1:2025 Box ISO 20768:2021/A1:2025 EN ISO 201043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-3:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Pentistry - Materials for dental instruments - Part 2: Paints and varnishes - Determination of phy value - Part 2: ph sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Pentistry - Materials for dental instruments - Part 2:	0.	0211 1307 TK 1317 312023	-
For artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Box ISO 19396-2:2025 For ISO 20109:2025 For ISO 20686:2025 For ISO 20768:2021/A1:2025 For ISO 20768:2021/A1:2025 For ISO 201043-1:2025 For ISO 21043-4:2025 For ISO 21043-5:2025 For artificial intelligence - Part 1: Conceptual model (ISO 19178-1:2025) Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) For ISO 21043-1:2025 For ISO 21043-3:2025 For ISO 21043-4:2025 For ISO 21043-4:2025 For ISO 21043-5:2025			
BN ISO 19396-2:2025 EN ISO 20109:2025 EN ISO 20109:2025 EN ISO 20686:2025 EN ISO 20768:2021/A1:2025 EN ISO 21043-1:2025 EN ISO 21043-4:2025 EN ISO 21043-5:2025 Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Pentistry - Materials for dental instruments - Part 2:	85	FN ISO 19178-1:2025	
Paints and varnishes - Determination of pH value - Part 2: pH sensors with ISFET technology (ISO 19396-2:2025) 87 EN ISO 20109:2025 Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) 88 EN ISO 20686:2025 Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) 90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	05	17170 15170 1.2025	·
pH sensors with ISFET technology (ISO 19396-2:2025) Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-4:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Deptistry - Materials for dental instruments - Part 2:			·
Simultaneous interpreting - Equipment - Requirements (ISO 20109:2025) Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Po EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) Bentistry - Materials for dental instruments - Part 2: Dentistry - Materials for dental instruments - Part 2:	86	EN ISO 19396-2:2025	·
S7 EN ISO 20109:2025 (ISO 20109:2025)			
Footwear - Critical substances potentially present in footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) 90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	87	EN ISO 20109:2025	
88 EN ISO 20686:2025 footwear and footwear components - Determination of certain organic solvents (ISO 20686:2025) 89 EN ISO 20768:2021/A1:2025 Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) 90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:			·
certain organic solvents (ISO 20686:2025) Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) 90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	00	EN ISO 20686:2025	· · · · · ·
Vapour products - Routine analytical vaping machine - Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) Por EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	రర		·
B9 EN ISO 20768:2021/A1:2025 Definitions and standard conditions - Amendment 1: Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025) 90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) 94 Dentistry - Materials for dental instruments - Part 2:		<u> </u>	
EN ISO 20768:2021/A1:2025 Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025)	89	EN ISO 20768:2021/A1:2025	1
Correction of puff profile requirements (ISO 20768:2018/Amd 1:2025)			
90 EN ISO 21043-1:2025 Forensic sciences - Part 1: Vocabulary (ISO 21043-1:2025) 91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:			
91 EN ISO 21043-3:2025 Forensic sciences - Part 3: Analysis (ISO 21043-3:2025) 92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	.= :		· · · · · · · · · · · · · · · · · · ·
92 EN ISO 21043-4:2025 Forensic sciences - Part 4: Interpretation (ISO 21043-4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:			
92 EN ISO 21043-4:2025 4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	91	EN ISO 21043-3:2025	
4:2025) 93 EN ISO 21043-5:2025 Forensic sciences - Part 5: Reporting (ISO 21043-5:2025) Dentistry - Materials for dental instruments - Part 2:	92	EN ISO 21043-4:2025	· · ·
Dentistry - Materials for dental instruments - Part 2:			·
Dentistry - Materials for dental instruments - Part 2.	93	EN ISO 21043-5:2025	
1 94 IFN ISO 21850-2:2025 1 1	94	EN ISO 21850-2:2025	Dentistry - Materials for dental instruments - Part 2:
Polymers (ISO 21850-2:2025)			
95 EN ISO 23308-1:2025 Energy efficiency of industrial trucks - Test methods - Part	95	FN ISO 23308-1·2025	
1: General (ISO 23308-1:2025)))	1.130 23300 1.2023	1: General (ISO 23308-1:2025)

96	EN 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 (ISO 23308-
		2:2025)
97	EN ISO 23308-3:2025	Energy efficiency of industrial trucks - Test methods - Part
97		3: Container handling lift trucks (ISO 23308-3:2025)
98	EN ISO 23308-6:2025	Energy efficiency of industrial trucks - Test methods - Part
30		6: Container straddle carrier (ISO 23308-6:2025)
99	EN ISO 27913:2025	Carbon dioxide capture, transportation and geological
		storage - Pipeline transportation systems (ISO
		27913:2024)
100	EN ISO 80369-6:2025	Small bore connectors for liquids and gases in healthcare
		applications - Part 6: Connectors for neural applications
		(ISO 80369-6:2025)