Nr.	Standard reference	Title
1	ISO/IEC 29151:2017	Information technology — Security techniques — Code of practice for
	130/120 29131.2017	personally identifiable information protection
	ISO/IEC 18181-1:2022/Amd	Information technology — JPEG XL image coding system — Part 1:
2	1:2022	Core coding system — Amendment 1: Profiles and levels for JPEG XL
	1.2022	image coding system
3	ISO/IEC 5218:2022	Information technology — Codes for the representation of human
	130/112 3210.2022	sexes
4	ISO/IEC 30169:2022	Internet of Things (IoT) — IoT applications for electronic label system (ELS)
5	ISO 4042:2022	Fasteners — Electroplated coating systems
6	ISO/TR 4340:2022	Water aggressiveness evaluation and optimized lining choice
7	ISO 24215:2022	Lignins — Determination of carbohydrate composition in kraft lignin, soda lignin and hydrolysis lignin
_		Mechanical pencils for technical drawings — Part 2: Black leads —
8	ISO 9177-2:2022	Classification and dimensions
9	ISO 4954:2022	Steels for cold heading and cold extruding
10	ISO 2566-1:2021	Steel — Conversion of elongation values — Part 1: Carbon and low-
10	150 2566-1:2021	alloy steels
11	ISO 2566-2:2021	Steel — Conversion of elongation values — Part 2: Austenitic steels
		Road vehicles — Vehicle test methods for electrical disturbances from
12	ISO 11451-4:2022	narrowband radiated electromagnetic energy — Part 4: Harness
		excitation methods
13	ISO/PAS 22596:2022	Road vehicles — Brake lining friction materials — Dynamometer metal
	.5 SU/PA3 22590;2U22	pick-up generation procedure for disc brakes
14	ISO 11783-13:2022	Tractors and machinery for agriculture and forestry — Serial control
	100 11700 1012022	and communications data network — Part 13: File server
15	ISO/TS 12788:2022	Rapeseed — Determination of glucosinolate content — Spectrometric
		method for total glucosinolates by glucose release
16	ISO 24052:2022	Spices and condiments — Dried sumac — Specification
17	ISO 1817:2022	Rubber, vulcanized or thermoplastic — Determination of the effect of liquids
18	ISO 5794-1:2022	Rubber compounding ingredients — Silica, precipitated, hydrated —
10	130 37 34 1.2022	Part 1: Non-rubber tests
19	ISO 5215:2022	Laboratory plastic ware — Volumetric flasks
20	ISO 13338:2022	Gas cylinders — Gases and gas mixtures — Determination of
	130 13330.2022	corrosiveness for the selection of cylinder valve outlet
21	ISO/TS 6336-20:2022	Calculation of load capacity of spur and helical gears — Part 20:
	,	Calculation of scuffing load capacity — Flash temperature method
22	ISO 16152:2022	Plastics — Determination of xylene-soluble matter in polypropylene
23	ISO 14899:2022	Plastics — Polyols for use in the production of polyurethanes — Determination of basicity
24	ISO 18768-1:2022	Organic coatings on aluminium and its alloys — Methods for specifying
		decorative and protective organic coatings on aluminium — Part 1:
		Powder coatings
		Organic coatings on aluminium and its alloys — Methods for specifying
25	ISO 18768-2:2022	decorative and protective organic coatings on aluminium — Part 2:
		Liquid coatings
26	ISO 11608-5:2022	Needle-based injection systems for medical use — Requirements and
20	130 11000 3.2022	test methods — Part 5: Automated functions

~-	100 2402-2022	(take management and the construction of the c
27	ISO 3182:2022	Light measuring system for smoke emission testing
28	ISO 15750-3:2022	Packaging — Steel drums — Part 3: Inserted flange-type closure
		systems
29	ISO 19445:2022	Graphic technology — Metadata for graphic arts workflow — XMP
		metadata for image and document proofing
30	ISO 8133:2022	Hydraulic fluid power — Mounting dimensions for accessories for
		single rod cylinders, 16 MPa (160 bar) compact series
		Polyolefin pipes for the conveyance of fluids — Determination of
31	ISO 13479:2022	resistance to crack propagation — Test method for slow crack growth
		on notched pipes
32	ISO 12005:2022	Lasers and laser-related equipment — Test methods for laser beam
	150 12003.2022	parameters — Polarization
33	ISO 13696:2022	Optics and photonics — Test method for total scattering by optical
33	130 13030.2022	components
34	ISO 24194:2022	Solar energy — Collector fields — Check of performance
35	ISO 10592:2022	Small craft — Remote hydraulic steering systems
		Intelligent transport systems — Extracting trip data using nomadic and
36	ISO 23795-1:2022	mobile devices for estimating CO2 emissions — Part 1: Fuel
36		consumption determination for fleet management
37	ISO /TS E246:2022	Health informatics — Categorial structure for representation of
3/	ISO/TS 5346:2022	traditional Chinese medicine clinical decision support system
38	ISO/IEC 27400:2022	Cybersecurity — IoT security and privacy — Guidelines
39	ISO/IEC 22001 18:2022	Information technology — MPEG systems technologies — Part 18:
	ISO/IEC 23001-18:2022	Event message track format for the ISO base media file format
40	ISO /IFC 20248-2022	Information technology — Automatic identification and data capture
40	ISO/IEC 20248:2022	techniques — Digital signature data structure schema
4.4	ISO 24405-2022	Lignins — Determination of lignin content in kraft lignin, soda lignin
41	ISO 24196:2022	and hydrolysis lignin
42	ISO/TS 6084:2022	Steel and steel products — Vocabulary relating to chemical analysis
		Microbiology of the food chain — Whole genome sequencing for
43	ISO 23418:2022	typing and genomic characterization of bacteria — General
		requirements and guidance
4.4	150 22002 4 2022	Food safety — Part 1: Requirements for bodies providing audit and
44	ISO 22003-1:2022	certification of food safety management systems
		Food safety — Part 2: Requirements for bodies providing evaluation
45	ISO 22003-2:2022	and certification of products, processes and services, including an
		audit of the food safety system
		Paints and varnishes — Wettability — Part 1: Vocabulary and general
46	ISO 19403-1:2022	principles
		Textiles — Anti-mosquito performance test method using the
47	ISO 24461:2022	attractive blood feeding apparatus
		Information and documentation — Management systems for records
48	ISO 30302:2022	— Guidelines for implementation
		Gas cylinders — Information for design of composite cylinders — Part
49	ISO/TR 13086-5:2022	5: Impact testing of composite cylinders
50	ISO 23876:2022	Gas cylinders — Cylinders and tubes of composite construction —
33		Acoustic emission examination (AT) for periodic inspection and testing

Petroleum and natural gas industries — Drilling and production equipment — Offshore conductor design, setting depth and installation 52 ISO 12312-1:2022
installation Eye and face protection — Sunglasses and related eyewear — Part Sunglasses for general use Vitreous and porcelain enamel finishes — Selection of test method for vitreous and porcelain enamelled areas of articles Plain bearings — Bearing fatigue — Part 4: Tests on half-bearings of metallic multilayer bearing material Manganese ores and concentrates — Determination of manganes content — Potentiometric method Thermal insulation for building equipment and industrial installation— Calculation rules ISO 14015:2022
Eye and face protection — Sunglasses and related eyewear — Pari Sunglasses for general use Vitreous and porcelain enamel finishes — Selection of test methor for vitreous and porcelain enamelled areas of articles So 7905-4:2022
Sunglasses for general use
Sunglasses for general use
150 150
So 150 7905-4:2022 Plain bearings — Bearing fatigue — Part 4: Tests on half-bearings of metallic multilayer bearing material
metallic multilayer bearing material Manganese ores and concentrates — Determination of manganes content — Potentiometric method Thermal insulation for building equipment and industrial installation rules Environmental management — Guidelines for environmental due diligence assessment Cosmetics — Sun protection test methods — In vivo determination sunscreen UVA protection Traditional Chinese medicine — General requirements for the basis safety and essential performance of electro-acupuncture stimulated information technology — Smart city digital platform reference architecture — Data and service Cybersecurity — Multi-party coordinated vulnerability disclosure and handling Cybersecurity — Multi-party coordinated vulnerability disclosure and handling Space systems — Electromagnetic compatibility requirements Space systems — Launch pad and integration site operational documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Oplates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Oplates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Oplates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Oplates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Oplates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
metallic multilayer bearing material
SO 180 12241:2022 Content — Potentiometric method
Content — Potentiometric method Thermal insulation for building equipment and industrial installation
Calculation rules
Calculation rules
Environmental management — Guidelines for environmental due diligence assessment Cosmetics — Sun protection test methods — In vivo determination sunscreen UVA protection Traditional Chinese medicine — General requirements for the basis safety and essential performance of electro-acupuncture stimulated architecture — Data and service Iso/IEC 24039:2022
diligence assessment Cosmetics — Sun protection test methods — In vivo determination sunscreen UVA protection Traditional Chinese medicine — General requirements for the basis afety and essential performance of electro-acupuncture stimulated architecture — Data and service Iso/IEC 24039:2022
Cosmetics — Sun protection test methods — In vivo determination sunscreen UVA protection Traditional Chinese medicine — General requirements for the basis safety and essential performance of electro-acupuncture stimulated information technology — Smart city digital platform reference architecture — Data and service Cybersecurity — Multi-party coordinated vulnerability disclosure a handling ISO/IEC TR 5895:2022 Cybersecurity — Supplier relationships — Part 2: Requirements ISO 14302:2022 Space systems — Electromagnetic compatibility requirements Space systems — Launch pad and integration site operational documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipsifor driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
sunscreen UVA protection Traditional Chinese medicine — General requirements for the basis safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture stimulated in the safety and essential performance of electro-acupuncture estimulated in the safety and essential performance of electro-acupuncture estimulated in the safety and essential performance of electro-acupuncture estimulated in the safety digital platform reference architecture — Data and service Cybersecurity — Data estimulated vulnerability disclosure of electro-acupuncture estimulated vulnerability disclosure estimulated vulnerability disclosure estimulated vulnerability disclosure estimulated vulnerability disclosure established vulnerability d
Traditional Chinese medicine — General requirements for the basis safety and essential performance of electro-acupuncture stimulated as fety and essential performance of electro-acupuncture stimulated architecture — Data and service Cybersecurity — Multi-party coordinated vulnerability disclosure as handling Eso/IEC 27036-2:2022 Cybersecurity — Supplier relationships — Part 2: Requirements Space systems — Electromagnetic compatibility requirements Space systems — Launch pad and integration site operational documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
safety and essential performance of electro-acupuncture stimulated Information technology — Smart city digital platform reference architecture — Data and service Iso/IEC 24039:2022
Iso/IEC 24039:2022
Information technology — Smart city digital platform reference architecture — Data and service Cybersecurity — Multi-party coordinated vulnerability disclosure a handling ISO/IEC 27036-2:2022
architecture — Data and service Cybersecurity — Multi-party coordinated vulnerability disclosure a handling Cybersecurity — Supplier relationships — Part 2: Requirements Space systems — Electromagnetic compatibility requirements Space systems — Launch pad and integration site operational documents ISO 26870:2022 Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Cybersecurity — Multi-party coordinated vulnerability disclosure a handling
handling ISO/IEC 1R 5895:2022 Space Systems — Supplier relationships — Part 2: Requirements
Solition Supplier relationships — Part 2: Requirements
Space systems — Electromagnetic compatibility requirements Space systems — Launch pad and integration site operational documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: On plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: On plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Space systems — Launch pad and integration site operational documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
documents Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Gocuments Fire detection and alarm systems — Part 12: Line type smoke detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
detectors using a transmitted optical beam Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Getectors using a transmitted optical beam
Road vehicles — Visibility — Method for establishment of eyellipse for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
for driver's eye location Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
inserted in circular cross-section conduits running full — Part 1: General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
General principles and requirements Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
68 ISO 5167-2:2022 inserted in circular cross-section conduits running full — Part 2: Or plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
plates Measurement of fluid flow by means of pressure differential device inserted in circular cross-section conduits running full — Part 4:
Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full — Part 4:
69 ISO 5167-4:2022 inserted in circular cross-section conduits running full — Part 4:
Monturi tuhoc
70 ISO 9300:2022 Measurement of gas flow by means of critical flow nozzles
71 ISO 12199:2022 Alphabetical ordering of multilingual terminological and
lexicographical data represented in the Latin alphabet
Rubber compounding ingredients — Carbon black — Determination
sulfur content
journal content
Information and documentation — International standard serial

75	ISO/TS 6336-21:2022	Calculation of load capacity of spur and helical gears — Part 21: Calculation of scuffing load capacity — Integral temperature method
76	ISO 22007-2:2022	Plastics — Determination of thermal conductivity and thermal diffusivity — Part 2: Transient plane heat source (hot disc) method
77	ISO 5148:2022	Plastics — Determination of specific aerobic biodegradation rate of solid plastic materials and disappearance time (DT50) under mesophilic laboratory test conditions
78	ISO 13503-3:2022	Petroleum and natural gas industries — Completion fluids and materials — Part 3: Testing of heavy brines
79	ISO 8536-3:2009/Amd 1:2022	Infusion equipment for medical use — Part 3: Aluminium caps for infusion bottles — Amendment 1
80	ISO 16494-1:2022	Heat recovery ventilators and energy recovery ventilators — Method of test for performance — Part 1: Development of metrics for evaluation of energy related performance
81	ISO/TR 24188:2022	Large outdoor fires and the built environment — Global overview of different approaches to standardization
82	ISO 16628:2022	Anaesthetic and respiratory equipment — Tracheobronchial tubes
83	ISO 19014-2:2022	Earth-moving machinery — Functional safety — Part 2: Design and evaluation of hardware and architecture requirements for safety-related parts of the control system
84	ISO 6149-1:2022	Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing — Part 1: Ports with truncated housing for O-ring seal
85	ISO 13266:2022	Thermoplastics piping systems for non-pressure underground drainage and sewerage — Thermoplastics shafts or risers for inspection chambers and manholes — Determination of resistance against surface and traffic loading
86	ISO 13267:2022	Thermoplastics piping systems for non-pressure underground drainage and sewerage — Thermoplastics inspection chamber and manhole bases — Test methods for buckling resistance
87	ISO 13268:2022	Thermoplastics piping systems for non-pressure underground drainage and sewerage — Thermoplastics shafts or risers for inspection chambers and manholes — Determination of ring stiffness
88	ISO 15874-1:2013/Amd 1:2022	Plastics piping systems for hot and cold water installations — Polypropylene (PP) — Part 1: General — Amendment 1: Impact test
89	ISO 15874-2:2013/Amd 2:2022	Plastics piping systems for hot and cold water installations — Polypropylene (PP) — Part 2: Pipes — Amendment 2: Impact test
90	ISO 14533-1:2022	Processes, data elements and documents in commerce, industry and administration — Long term signature — Part 1: Profiles for CMS Advanced Electronic Signatures (CAdES)
91	ISO/TR 9241-380:2022	Ergonomics of human-system interaction — Part 380: Survey result of HMD (Head-Mounted Displays) characteristics related to human-system interaction
92	ISO/TS 8000-82:2022	Data quality — Part 82: Data quality assessment: Creating data rules
93	ISO 13590:2022	Small craft — Personal watercraft — Construction and system installation requirements

Ceramic tiles - Part 20: Determination of deflection of ceramic tiles for calculating their radius of curvature			I
Sterilization of health care products — Radiation — Part 2: Establishing the sterilization dose — Amendment 1	94	ISO 10545-20:2022	Ceramic tiles — Part 20: Determination of deflection of ceramic tiles for calculating their radius of curvature
Sto 11137-2:2013/Amol 1:2022 Establishing the sterilization dose — Amendment 1			
Surface chemical analysis — Depth profiling — Non-destructive depth profiling of nanoscale heavy metal oxide thin films on Si substrates with medium energy ion scattering Geometrical product specifications (GPS) — Standard reference temperature for the specification of geometrical and dimensional properties Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs	95	ISO 11137-2:2013/Amd 1:2022	I
profiling of nanoscale heavy metal oxide thin films on Si substrates with medium energy ion scattering Formetrical product specifications (GPS) — Standard reference temperature for the specification of geometrical and dimensional properties Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAM Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Information technology — Coding of audio-visual objects — Part 30: Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Design and performance specifications for the WorldSID SOth percentile			,
with medium energy ion scattering Geometrical product specifications (GPS) — Standard reference temperature for the specifications of geometrical and dimensional properties Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology—Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence exchange format (OTX) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID SOth percentile males side-impact dummy — Part	96	ISO 23170:2022	
Geometrical product specifications (GPS) — Standard reference temperature for the specification of geometrical and dimensional properties			l'
temperature for the specification of geometrical and dimensional properties Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) So 24225:2022 Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Doen Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements dormany — Part 1: Diagnostic protocol data unit (D-PDU API)			<u>.</u>
SO 37110:2022 Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles	97	ISO 1·2022	l ' ' ' '
Sustainable cities and communities — Management requirements and recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation So 24225:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:		130 1.2022	
recommendations for open data for smart cities and communities — Overview and general principles Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service 103 ISO/IEC 14496-30:2018/Amd 1:2022 Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements 104 ISO/IEC 23093-3:2022 Information technology — Internet of media things — Part 3: Media data formats and APIs 105 ISO/IEC 23053:2022 Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 106 ISO 22900-2:2022 Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Overview and general principles	98	ISO 37110·2022	_ ·
Smart community infrastructures — Guidance on smart transportation by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles	30	130 37110.2022	I
by Electric, Connected and Autonomous Vehicles (eCAVs) and its application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs ISO/IEC 23093-3:2022			
application to on-demand responsive passenger services with shared vehicles Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation So 24225:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 100 ISO 28900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
vehicles	99	ISO 37168:2022	I *
So 37181:2022 Smart community infrastructures — Smart transportation by autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			1 ''
autonomous vehicles on public roads Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Smart community infrastructures — Smart transportation for fuel efficiency and pollution emission reduction in bus transportation services	100	ISO 37181:2022	· · · · · · · · · · · · · · · · · · ·
efficiency and pollution emission reduction in bus transportation services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating So 13209-3:2022 Road vehicles — Open Test sequence exchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Services Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements sepcifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			· · · · · · · · · · · · · · · · · · ·
Telecommunications and information exchange between systems — Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	101	ISO 37182:2022	efficiency and pollution emission reduction in bus transportation
Wireless Regional Area Networks (WRAN) — Specific requirements — Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements ISO/IEC 23093-3:2022			services
Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service			Telecommunications and information exchange between systems —
ISO/IEC/IEEE 8802-22:2022 Physical Layer (PHY) Specifications: Policies and procedures for operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			Wireless Regional Area Networks (WRAN) — Specific requirements —
operation in the bands that allow spectrum sharing where the communications devices may opportunistically operate in the spectrum of primary service ISO/IEC 14496-30:2018/Amd 1:2022			Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and
communications devices may opportunistically operate in the spectrum of primary service ISO/IEC 14496-30:2018/Amd 1:2022 Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements ISO/IEC 23093-3:2022 Information technology — Internet of media things — Part 3: Media data formats and APIs Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	102	ISO/IEC/IEEE 8802-22:2022	Physical Layer (PHY) Specifications: Policies and procedures for
ISO/IEC 14496-30:2018/Amd Iso/IEC 23093-3:2022 Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs			operation in the bands that allow spectrum sharing where the
ISO/IEC 14496-30:2018/Amd Iso/IEC 23093-3:2022 Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs			communications devices may opportunistically operate in the
ISO/IEC 14496-30:2018/Amd Information technology — Coding of audio-visual objects — Part 30: Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs			spectrum of primary service
Timed text and other visual overlays in ISO base media file format — Amendment 1: Timing improvements ISO/IEC 23093-3:2022			
Amendment 1: Timing improvements Information technology — Internet of media things — Part 3: Media data formats and APIs ISO/IEC 23053:2022 IFramework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) ISO 31600:2022 Water efficiency labelling programmes — Requirements with guidance for implementation ISO 24225:2022 Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:		1:2022	
Information technology — Internet of media things — Part 3: Media data formats and APIs ISO/IEC 23053:2022 Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) Water efficiency labelling programmes — Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating ISO 13209-3:2022 Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			I
data formats and APIs 105 ISO/IEC 23053:2022 Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) 106 ISO 31600:2022 Water efficiency labelling programmes – Requirements with guidance for implementation 107 ISO 24225:2022 Ships and marine technology — Pneumatic quick-closing control devices 108 ISO 24319:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating 109 ISO 13209-3:2022 Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 110 ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) 106 ISO 31600:2022 Water efficiency labelling programmes – Requirements with guidance for implementation 107 ISO 24225:2022 Ships and marine technology — Pneumatic quick-closing control devices 108 ISO 24319:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating 109 ISO 13209-3:2022 Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 110 ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) 111 ISO 15830-1:2022 WorldSID 50th percentile male side-impact dummy — Part 1:	104	ISO/IEC 23093-3:2022	
Learning (ML) Water efficiency labelling programmes – Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Water efficiency labelling programmes – Requirements with guidance for implementation Ships and marine technology — Pneumatic quick-closing control devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	105	ISO/IEC 23053:2022	
for implementation Ships and marine technology — Pneumatic quick-closing control devices ISO 24319:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Ships and marine technology — Pneumatic quick-closing control devices 108 ISO 24319:2022 Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating 109 ISO 13209-3:2022 Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 110 ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	106	ISO 31600:2022	, , , , , , , , , , , , , , , , , , , ,
devices Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			·
Ships and marine technology — Design and test requirements for small steel hatches using electrical trace heating 109 ISO 13209-3:2022 Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	107	ISO 24225:2022	
small steel hatches using electrical trace heating Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:			
Road vehicles — Open Test sequence eXchange format (OTX) — Part 3: Standard extensions and requirements 110 ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	108	ISO 24319:2022	l
3: Standard extensions and requirements Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	ļ		
110 ISO 22900-2:2022 Road vehicles — Modular vehicle communication interface (MVCI) — Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:	109	ISO 13209-3:2022	· · · · · · · · · · · · · · · · · · ·
Part 2: Diagnostic protocol data unit (D-PDU API) Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 1:		2	·
Road vehicles — Design and performance specifications for the 111 ISO 15830-1:2022 WorldSID 50th percentile male side-impact dummy — Part 1:	110	ISO 22900-2:2022	
111 ISO 15830-1:2022 WorldSID 50th percentile male side-impact dummy — Part 1:	_		
			, ,
Vocabulary and rationale	111	ISO 15830-1:2022	
			Vocabulary and rationale

rement —
sistance of
nished test
t — Part 2:
n of tear strength
ozone cracking
e — Methods of
imetric reference lume
— Framework ial and economic ainability
(MFR) and melt Standard method
aterials — Part 2: properties
irements for res and criteria
rance of waste cion — Part 2: edicine facilities
lubricants
F) piping systems
F) piping systems
oom temperature
fatigue testing
- Test methods ies
— Part 3:
nerical control r numerical
ntrol of microbial

134	ISO 14644-8:2022	Cleanrooms and associated controlled environments — Part 8: Assessment of air cleanliness by chemical concentration (ACC)
135	ISO/TS 5798:2022	In vitro diagnostic test systems — Requirements and recommendations for detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) by nucleic acid amplification methods
136	ISO/TS 16843-6:2022	Health informatics — Categorial structures for representation of acupuncture — Part 6: Acupuncture effects
137	ISO/ASTM TR 52916:2022	Additive manufacturing for medical — Data — Optimized medical image data