Nr.	Standard reference	Title
1	ISO/IEC 30145-1:2021	Information technology — Smart City ICT reference framework — Part 1: Smart city business process framework
2	ISO/IEC 17982:2021	Information technology — Telecommunications and information exchange between systems — Close capacitive coupling communication physical layer (CCCC PHY)
3	ISO/IEC TS 24192-1:2021	Cards and security devices for personal identification — Communication between contactless readers and fare media used in public transport — Part 1: Implementation requirements for ISO/IEC 14443 (all parts)
4	ISO/IEC TS 24192-2:2021	Cards and security devices for personal identification — Communication between contactless readers and fare media used in public transport — Part 2: Test plan for ISO/IEC 14443 (all parts)
5	ISO 638-1:2021	Paper, board, pulps and cellulosic nanomaterials — Determination of dry matter content by oven-drying method — Part 1: Materials in solid form
6	ISO 638-2:2021	Paper, board, pulps and cellulosic nanomaterials — Determination of dry matter content by oven-drying method — Part 2: Suspensions of cellulosic nanomaterials
7	ISO 8791-4:2021	Paper and board — Determination of roughness/smoothness (air leak methods) — Part 4: Print-surf method
8	ISO 21233:2021	Heavy commercial vehicles and buses — Vehicle dynamics simulation and validation — Closing-curve test
9	ISO/TR 15377:2018	Measurement of fluid flow by means of pressure-differential devices — Guidelines for the specification of orifice plates, nozzles and Venturi tubes beyond the scope of ISO 5167
10	ISO 11124-5:2019	Preparation of steel substrates before application of paints and related products — Specifications for metallic blast-cleaning abrasives — Part 5: Cut steel wire
11	ISO 22955:2021	Acoustics — Acoustic quality of open office spaces
12	ISO 10140-1:2021	Acoustics — Laboratory measurement of sound insulation of building elements — Part 1: Application rules for specific products
13	ISO 24083:2021	Information and documentation — International archives statistics
14	ISO 24068-1:2021	Building and civil engineering sealants — Determination of the degree of cure — Part 1: Build-up of tensile properties in dumbbell-shaped specimens
15	ISO 24068-2:2021	Building and civil engineering sealants — Determination of the degree of cure — Part 2: Build-up of tensile and adhesion properties in test joint specimens
16	ISO 13256-1:2021	Water-source heat pumps — Testing and rating for performance — Part 1: Water-to-air and brine-to-air heat pumps
17	ISO 13256-2:2021	Water-source heat pumps — Testing and rating for performance — Part 2: Water-to-water and brine-to-water heat pumps
18	ISO 23216:2021	Carbon based films — Determination of optical properties of amorphous carbon films by spectroscopic ellipsometry
19	ISO 14930:2012/Amd 1:2021	Leather — Leather for dress gloves — Specification — Amendment 1: Colour fastness to to-and-fro rubbing, tear load and colour fastness to light
20	ISO 10631:2021	Industrial valves - Metallic butterfly valves
21	ISO 14097:2021	Greenhouse gas management and related activities — Framework including principles and requirements for assessing and reporting investments and financing activities related to climate change
22	ISO 80369-7:2021	Small-bore connectors for liquids and gases in healthcare applications — Part 7: Connectors for intravascular or hypodermic applications
23	ISO 19148:2021	Geographic information — Linear referencing

24	ISO 20184-3:2021	Molecular in vitro diagnostic examinations — Specifications for pre- examination processes for frozen tissue — Part 3: Isolated DNA
25	ISO/TS 22691:2021	Health informatics — Token-based health information sharing
26	ISO 4918:2016	Resilient, textile and laminate floor coverings — Castor chair test
07	160 4010-2016 (Ameril 1-2010	Resilient, textile and laminate floor coverings — Castor chair test —
27	ISO 4918:2016/Amd 1:2018	Amendment 1: Surface hardness
28	ISO/TS 21236-2:2021	Nanotechnologies — Clay nanomaterials — Part 2: Specification of characteristics and measurements for clay nanoplates used for gas- barrier film applications
29	ISO 23343-1:2021	Solid biofuels — Determination of water sorption and its effect on durability of thermally treated biomass fuels — Part 1: Pellets
30	ISO 30415:2021	Human resource management — Diversity and inclusion
31	ISO 37155-2:2021	Framework for integration and operation of smart community infrastructures — Part 2: Holistic approach and the strategy for development, operation and maintenance of smart community infrastructures
32	ISO 50003:2021	Energy management systems — Requirements for bodies providing audit and certification of energy management systems
33	ISO/IEC/IEEE 24774:2021	Systems and software engineering — Life cycle management — Specification for process description
34	ISO/IEC 17839-2:2015/Amd 1:2021	Information technology — Biometric System-on-Card — Part 2: Physical characteristics — Amendment 1: Additional specifications for fingerprint biometric capture devices
35	ISO/IEC TR 24030:2021	Information technology — Artificial intelligence (AI) — Use cases
36	ISO 7083:2021	Technical product documentation — Symbols used in technical product documentation — Proportions and dimensions
37	ISO 24638:2021	Space systems — Pressure components and pressure system
		integration
37 38	ISO 24638:2021 ISO 8404:2021	integration Tools for moulding — Angle pins
38		integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and
38 39	ISO 8404:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high-
38 39	ISO 8404:2021 ISO/TR 12767:2007	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and
38 39 40	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021	integrationTools for moulding — Angle pinsMeasurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatographyRheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometryRheology — Part 2: General principles of rotational and oscillatory rheometry
38 39 40 41	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometry Rheology — Part 2: General principles of rotational and oscillatory rheometry Ball screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric series
38 39 40 41 42 43	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometry Rheology — Part 2: General principles of rotational and oscillatory rheometry Ball screws — Part 2: Nominal diameters, leads, nut dimensions and
38 39 40 41 42 43	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021	integrationTools for moulding — Angle pinsMeasurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatographyRheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometryRheology — Part 2: General principles of rotational and oscillatory rheometryBall screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric seriesGas welding equipment — Rubber hoses for welding, cutting and allied
38 39 40 41 42 43 44	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021 ISO 3821:2019	integrationTools for moulding — Angle pinsMeasurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatographyRheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometryRheology — Part 2: General principles of rotational and oscillatory rheometryBall screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric seriesGas welding equipment — Rubber hoses for welding, cutting and allied processesGas cylinders — Seamless steel and seamless aluminium-alloy gas
38 39 40 41 42 43 44 45 46	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021 ISO 3821:2019 ISO 18119:2018/Amd 1:2021	integrationTools for moulding — Angle pinsMeasurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatographyRheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometryRheology — Part 2: General principles of rotational and oscillatory rheometryBall screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric seriesGas welding equipment — Rubber hoses for welding, cutting and allied processesGas cylinders — Seamless steel and seamless aluminium-alloy gas cylinders and tubes — Periodic inspection and testing — Amendment 1Buildings and civil engineering works — Security — Planning of security
38 39 40 41 42 43 44 45 46	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021 ISO 3821:2019 ISO 18119:2018/Amd 1:2021 ISO 23234:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometry Rheology — Part 2: General principles of rotational and oscillatory rheometry Ball screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric series Gas welding equipment — Rubber hoses for welding, cutting and allied processes Gas cylinders — Seamless steel and seamless aluminium-alloy gas cylinders and tubes — Periodic inspection and testing — Amendment 1 Buildings and civil engineering works — Security — Planning of security measures in the built environment Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 2: External effective dose of the caregivers after release from the
38 39 40 41 42 43 44 45 46 47	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021 ISO 3821:2019 ISO 18119:2018/Amd 1:2021 ISO 23234:2021 ISO 18310-2:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometry Rheology — Part 2: General principles of rotational and oscillatory rheometry Ball screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric series Gas welding equipment — Rubber hoses for welding, cutting and allied processes Gas cylinders — Seamless steel and seamless aluminium-alloy gas cylinders and tubes — Periodic inspection and testing — Amendment 1 Buildings and civil engineering works — Security — Planning of security measures in the built environment Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 2: External effective dose of the caregivers after release from the hospital Fire safety engineering — Selection of design fire scenarios and design
38 39 40 41 42 43 44 45 46 47 48	ISO 8404:2021 ISO/TR 12767:2007 ISO 14501:2021 ISO 3219-1:2021 ISO 3219-2:2021 ISO 3408-2:2021 ISO 3821:2019 ISO 18119:2018/Amd 1:2021 ISO 23234:2021 ISO 18310-2:2021 ISO 18310-2:2021	integration Tools for moulding — Angle pins Measurement of fluid flow by means of pressure differential devices — Guidelines on the effect of departure from the specifications and operating conditions given in ISO 5167 Milk and milk powder — Determination of aflatoxin M1 content — Clean- up by immunoaffinity chromatography and determination by high- performance liquid chromatography Rheology — Part 1: Vocabulary and symbols for rotational and oscillatory rheometry Rheology — Part 2: General principles of rotational and oscillatory rheometry Ball screws — Part 2: Nominal diameters, leads, nut dimensions and mounting bolts — Metric series Gas welding equipment — Rubber hoses for welding, cutting and allied processes Gas cylinders — Seamless steel and seamless aluminium-alloy gas cylinders and tubes — Periodic inspection and testing — Amendment 1 Buildings and civil engineering works — Security — Planning of security measures in the built environment Measurement and prediction of the ambient dose equivalent from patients receiving iodine 131 administration after thyroid ablation — Part 2: External effective dose of the caregivers after release from the hospital Fire safety engineering — Selection of design fire scenarios and design fires — Part 2: Design fires

51	150 2612-2021	Metallic and other inorganic coatings — Chromate conversion coatings on zinc, cadmium, aluminium-zinc alloys and zinc-aluminium alloys —
51	ISO 3613:2021	Test methods
52	ISO 11943:2021	Hydraulic fluid power — Online automatic particle-counting systems for liquids — Methods of calibration and validation
53	ISO 12176-5:2021	Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 5: Two-dimensional data coding of components and data exchange format for PE piping systems
54	ISO 16486-5:2021	Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 5: Fitness for purpose of the system
55	ISO 23632:2021	Industrial valves — Design validation-testing of valves
56	ISO 8600-8:2021	Endoscopes — Medical endoscopes and endotherapy devices — Part 8: Particular requirements for capsule endoscopes
57	ISO 12743:2021	Copper, lead, zinc and nickel concentrates — Sampling procedures for determination of metal and moisture content
58	ISO 18114:2021	Surface chemical analysis — Secondary-ion mass spectrometry — Determination of relative sensitivity factors from ion-implanted reference materials
59	ISO 24014-1:2021	Public transport — Interoperable fare management system — Part 1: Architecture
60	ISO/TS 19166:2021	Geographic information — BIM to GIS conceptual mapping (B2GM)
61	ISO 19170-1:2021	Geographic information — Discrete Global Grid Systems Specifications — Part 1: Core Reference System and Operations, and Equal Area Earth Reference System
62	ISO 29995:2021	Education and learning services — Vocabulary
63	ISO 17225-2:2021	Solid biofuels — Fuel specifications and classes — Part 2: Graded wood pellets
64	ISO 21640:2021	Solid recovered fuels — Specifications and classes
65	ISO/IEC 10373-6:2020/Amd 1:2021	Cards and security devices for personal identification — Test methods — Part 6: Contactless proximity objects — Amendment 1: Dynamic power level management
66	ISO/IEC 14443-2:2020/Amd 1:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 2: Radio frequency power and signal interface — Amendment 1: Dynamic power level management
67	ISO/IEC 14443-3:2018/Amd 1:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 3: Initialization and anticollision — Amendment 1: Dynamic power level management
68	ISO/IEC 14443-4:2018/Amd 1:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 4: Transmission protocol — Amendment 1: Dynamic power level management
69	ISO/IEC 23000-19:2020/Amd 1:2021	Information technology — Multimedia application format (MPEG-A) — Part 19: Common media application format (CMAF) for segmented media — Amendment 1: Additional CMAF HEVC media profiles
70	ISO/IEC TR 23002-8:2021	Information technology — MPEG video technologies — Part 8: Working practices using objective metrics for evaluation of video coding efficiency experiments
71	ISO 22547:2021	Ships and marine technology — Performance test procedures for high- pressure pumps in LNG fuel gas supply systems (FGSS) for ships
72	ISO 799-2:2021	Ships and marine technology — Pilot ladders — Part 2: Maintenance, use, survey, and inspection
73	ISO 8080:2021	Aerospace — Anodic treatment of titanium and titanium alloys — Sulfuric acid process

-		
74	ISO 8081:2021	Aerospace process — Chemical conversion coating for aluminium alloys — General purpose
75	ISO 21927-3:2021	Smoke and heat control systems — Part 3: Specifications for powered smoke and heat exhaust ventilators
76	ISO 11992-3:2021	Road vehicles — Interchange of digital information on electrical connections between towing and towed vehicles — Part 3: Application layer for equipment other than brakes and running gear
77	ISO 13209-4:2021	Road vehicles — Open Test sequence eXchange format (OTX) — Part 4: Expanded extensions interface definition
78	ISO 19206-3:2021	Road vehicles — Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions — Part 3: Requirements for passenger vehicle 3D targets
79	ISO 22735:2021	Road vehicles — Test method to evaluate the performance of lane- keeping assistance systems
80	ISO 17536-1:2015/Amd 1:2021	Road vehicles — Aerosol separator performance test for internal combustion engines — Part 1: General — Amendment 1
81	ISO 21782-4:2021	Electrically propelled road vehicles — Test specification for electric propulsion components — Part 4: Performance testing of the DC/DC converter
82	ISO 21782-5:2021	Electrically propelled road vehicles — Test specification for electric propulsion components — Part 5: Operating load testing of the motor system
83	ISO 21782-7:2021	Electrically propelled road vehicles — Test specification for electric propulsion components — Part 7: Operating load testing of the DC/DC converter
84	ISO/TR 23304:2021	Food products — Guidance on how to express vitamins and their vitamers content
85	ISO 18449:2021	Green tea — Vocabulary
86	ISO 2313-1:2021	Textiles — Determination of the recovery from creasing of a folded specimen of fabric by measuring the angle of recovery — Part 1: Method of the horizontally folded specimen
87	ISO 2313-2:2021	Textiles — Determination of the recovery from creasing of a folded specimen of fabric by measuring the angle of recovery — Part 2: Method of the vertically folded specimen
88	ISO/TS 15666:2021	Acoustics — Assessment of noise annoyance by means of social and socio-acoustic surveys
89	ISO 26101-1:2021	Acoustics — Test methods for the qualification of the acoustic environment — Part 1: Qualification of free-field environments
90	ISO 6707-4:2021	Buildings and civil engineering works — Vocabulary — Part 4: Facility management terms
91	ISO 6927:2021	Building and civil engineering sealants — Vocabulary
92	ISO/TR 23262:2021	GIS (geospatial) / BIM interoperability
	ISO 19935-3:2021	Plastics — Temperature modulated DSC — Part 3: Separation of overlapping thermal transitions
94	ISO 23673:2021	Plastics — Elasticity index — Determination of elastic property of melts
95	ISO 14632:2021	Extruded sheets of polyethylene (PE-HD) — Requirements and test methods
96	ISO 10962:2021	Securities and related financial instruments — Classification of financial instruments (CFI) code
97	ISO 8178-5:2021	Reciprocating internal combustion engines — Exhaust emission measurement — Part 5: Test fuels
98	ISO 19426-7:2021	Structures for mine shafts — Part 7: Rope guides
99	ISO 18326:2018/Amd 1:2021	ISO 18326:2018/Amd 1:2021
100	ISO/TR 6750-2:2021	Earth-moving machinery — Operator's manual — Part 2: List of references

101	ISO 3452-1:2021	Non-destructive testing — Penetrant testing — Part 1: General principles
102	ISO 3452-2:2021	Non-destructive testing — Penetrant testing — Part 2: Testing of penetrant materials
103	ISO 4152:2021	Glass-reinforced thermosetting plastics (GRP) pipes — Determination of the apparent axial long-term modulus of pipes subject to beam bending
104	ISO 11352:2012	Water quality — Estimation of measurement uncertainty based on validation and quality control data
105	ISO 22515:2021	Water quality — Iron-55 — Test method using liquid scintillation counting
106	ISO 7206-10:2018/Amd 1:2021	Implants for surgery — Partial and total hip-joint prostheses — Part 10: Determination of resistance to static load of modular femoral heads — Amendment 1
107	ISO 22153:2020	Electric actuators for industrial valves — General requirements
108	ISO 12106:2017	Metallic materials — Fatigue testing — Axial-strain-controlled method
109	ISO 21801-1:2020	Cognitive accessibility — Part 1: General guidelines
110	ISO 8000-2:2020/Amd 1:2021	Data quality — Part 2: Vocabulary — Amendment 1
111	ISO/TS 8000-81:2021	Data quality — Part 81: Data quality assessment: Profiling
112	ISO 11737-1:2018/Amd 1:2021	Sterilization of health care products — Microbiological methods — Part 1: Determination of a population of microorganisms on products — Amendment 1
113	ISO 19694-1:2021	Stationary source emissions — Determination of greenhouse gas emissions in energy-intensive industries — Part 1: General aspects
114	ISO 23118:2021	Molecular in vitro diagnostic examinations — Specifications for pre- examination processes in metabolomics in urine, venous blood serum and plasma
115	ISO/PAS 5643:2021	Tourism and related services — Requirements and guidelines to reduce the spread of Covid-19 in the tourism industry
	ISO/TS 12025:2021	Nanomaterials — Quantification of nano-object release from powders by generation of aerosols
117	ISO/TS 30421:2021	Human resource management — Turnover and retention metrics
118	ISO/TS 30428:2021	Human resource management — Skills and capabilities metrics cluster
119	ISO/TS 30433:2021	Human resource management — Succession planning metrics cluster
120	ISO/TR 3985:2021	Biotechnology — Data publication — Preliminary considerations and concepts
121	ISO 20468-4:2021	Guidelines for performance evaluation of treatment technologies for water reuse systems — Part 4: UV Disinfection
122	ISO/TS 21364-1:2021	Domestic gas cooking appliances — Safety — Part 1: General requirements
123	ISO/TS 21364-21:2021	Domestic gas cooking appliances — Safety — Part 21: Particular requirements for gas hobs, gas grills and gas griddles
124	ISO/TS 21364-22:2021	Domestic gas cooking appliances — Safety — Part 22: Particular requirements for ovens and compartment grills
125	ISO 18219-1:2021	Leather — Determination of chlorinated hydrocarbons in leather — Part 1: Chromatographic method for short-chain chlorinated paraffins (SCCPs)
126	ISO 18219-2:2021	Leather — Determination of chlorinated hydrocarbons in leather — Part 2: Chromatographic method for middle-chain chlorinated paraffins (MCCPs)
127	ISO/IEC/IEEE 15026-4:2021	Systems and software engineering — Systems and software assurance — Part 4: Assurance in the life cycle

Inc./mCP metricinality 129 ISO/IEC TR 23091-4:2021 Information technology — Coding-independent code points 130 ISO/IEC 19795-1:2021 Information technology — Biometric performance testing and reportir 131 ISO/IEC 19795-1:2021 Part 1: Principles and framework 132 ISO/TR 1281-1:2021 Approximation technology — Biometric performance testing and reportir 132 ISO/TS 22295:2021 Space environment (natural and artificial) — Modelling of space environment impact on nanostructured materials — General principle 133 ISO 6182-1:2021 For portection — Automatic sprinkler systems — Part 1: Requiremer and test methods for sprinklers 134 ISO 17215-3:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: So-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer conformance test plan 139 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application	128	ISO/IEC TS 22924:2021	Identification cards — Transport layer topologies — Configuration for
Usage of view signal type code points 130 ISO/IEC 19795-1:2021 Information technology — Biometric performance testing and reportin — Part 1: Principles and framework 131 ISO/TR 1281-1:2021 Rolling bearings — Explanatory notes on ISO 281 — Part 1: Basic dynamic load rating and basic rating life 132 ISO/TS 22295:2021 Space environment (natural and artificial) — Modelling of space environment impact on nanostructured materials — General principle and test methods for sprinklers systems — Part 1: Requiremer and test methods for sprinkler systems — Part 1: Requiremer and test methods for sprinkler systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer conformance test plan 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer conformance test plan 139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 141 ISO 19085-17:2021 Bicycle tyres and tims — Part 17: Edge banding			HCI/HCP interchange Information technology — Coding-independent code points — Part 4:
130 ISO/IEU 197951:2021 — Part 1: Principles and framework 131 ISO/TR 1281-1:2021 Rolling bearings — Explanatory notes on ISO 281 — Part 1: Basic dynamic load rating and basic rating IIfe 132 ISO/TS 22295:2021 Space environment (natural and artificial) — Modelling of space environment impact on nanostructured materials — General principle 133 ISO 6182-1:2021 Fire protection — Automatic sprinkler systems — Part 1: Requiremer 134 ISO 17215-3:2021 Part 3: Camera message dictionary 135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 136 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer 139 ISO 2150:2021 Bicrycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 <t< td=""><td>127</td><td>130/12011/23031 1.2021</td><td></td></t<>	127	130/12011/23031 1.2021	
131 ISO/TR 1281-1:2021 dynamic load rating and basic rating life 132 ISO/TS 22295:2021 Space environment (matural and artificial) — Modelling of space environment impact on nanostructured materials — General principle environment impact on nanostructured materials — General principle environment impact on panostructured materials — General principle environment impact on panostructured materials — General principle environment interface for cameras (VCIC) Part 3: Camera message dictionary 134 ISO 17215-3:2021 Road vehicles — Video communication interface for cameras (VCIC) Part 3: Commera message dictionary 135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer conformance test plan 136 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 4727:2021 Voodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oils of bergapten — Determination of bergapten content high-performance liguid chromatography (HPLC)	130	ISO/IEC 19795-1:2021	— Part 1: Principles and framework
Op/Tamic Dad Fating and Dasic Taming the 132 ISO/TS 22295:2021 Space environment (natural and artificial) — Modelling of space environment impact on nanostructured materials — General principle 133 ISO 6182-1:2021 Fire protection — Automatic sprinkler systems — Part 1: Requiremer and test methods for sprinklers 134 ISO 17215-3:2021 Road vehicles — Video communication interface for cameras (VCIC) Part 3: Camera message dictionary 135 ISO 21806-12:2021 12: 60-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Data communication between sensors and data fug unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 10055:2021 Sensory analysis — Methodology — Magnitude estimation method 144 ISO 10056:2021 Sensory analysis — Methodology — Magnitude estination method 144	131	ISO/TR 1281-1:2021	
132 ISO/15 22295:2021 environment impact on nanostructured materials — General principle 133 ISO 6182-1:2021 Fire protection — Automatic sprinkler systems — Part 1: Requiremer and test methods for sprinklers 134 ISO 17215-3:2021 Road vehicles — Weide Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer conformance test plan 136 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 1056:2021 Sensory analysis — Methodology — Magnitude estimation method war. motial 142 ISO 1985-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 7358:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motial 144 <t< td=""><td></td><td>, , , , , , , , , , , , , , , , , , ,</td><td>dynamic load rating and basic rating life</td></t<>		, , , , , , , , , , , , , , , , , , ,	dynamic load rating and basic rating life
133 ISO 6182-1:2021 and test methods for sprinklers 134 ISO 17215-3:2021 Road vehicles — Video communication interface for cameras (VCIC) Part 3: Camera message dictionary 135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 138 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer conformance test plan 139 ISO 21806-15:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 575-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 15245-1:2021 Gas cylinders — Parat 11: threads for connection o	132	ISO/TS 22295:2021	Space environment (natural and artificial) — Modelling of space environment impact on nanostructured materials — General principles
134 ISO 17215-3:2021 Road vehicles — Video communication interface for cameras (VCIC) Part 3: Camera message dictionary 135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer 139 ISO 23150:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 143 ISO 15245-1:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of valves to gas cylinders — Parallel threads for connection of valves to gas cylinders — Parallel threads for connection of valves to gas cylinders — Parallel threads for connection of valves to gas cylinders — Parallel threads for connection of valves to	133	ISO 6182-1:2021	Fire protection — Automatic sprinkler systems — Part 1: Requirements and test methods for sprinklers
135 ISO 21806-12:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer conformance test plan 139 ISO 21806-15:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method unit for automated driving functions — Logical interface 143 ISO 4727:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification 146 ISO 10074:2021	134	ISO 17215-3:2021	Road vehicles — Video communication interface for cameras (VCIC) —
135 ISO 21806-12:2021 12: 50-Mbit/s balanced media physical layer 136 ISO 21806-13:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fus 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 15245-1:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oil of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 10074:2021 Gas cylinders — Partlel threads for connection of valves to gas cylinders — Part 1: Specification 144 ISO 10074:2021 Cranes — Safe use of high-performance fibre ropes in crane	4.05	150 24005 42 2024	
136 ISO 21806-13:2021 13: 50-Mbit/s balanced media physical layer conformance test plan 137 ISO 21806-14:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fus 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 15245-1:2021 Gas cylinders — Part 11: Specification 145 ISO 15245-1:2021 Gas cylinders — Part 11: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 146 ISO 10074:2021 Anodizing of surgery — Pre-clinical mechanical assessment of spinal implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Sp	135	ISO 21806-12:2021	
137 ISO 21806-14:2021 14: Lean application layer 138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fue unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 10074:2021 Gas cylinders — Part 1: Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 148 ISO 8041-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal inplants and particular requirements — Part 2: Spinal intervertebral body fusion devices 146 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requir	136	ISO 21806-13:2021	Road vehicles — Media Oriented Systems Transport (MOST) — Part 13: 50-Mbit/s balanced media physical layer conformance test plan
138 ISO 21806-15:2021 Road vehicles — Media Oriented Systems Transport (MOST) — Part 15: Lean application layer conformance test plan 139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of valves to gas cylinders — Part 1: Specification 144 ISO 10074:2021 Gas cylinders — Partalle Ithreads for connection of valves to gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 150 ISO 1119	137	ISO 21806-14:2021	Road vehicles — Media Oriented Systems Transport (MOST) — Part 14: Lean application laver
139 ISO 23150:2021 Road vehicles — Data communication between sensors and data fus unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2: Personal vibration exposure meters 148 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — P	120	ISO 21806-15·2021	Road vehicles — Media Oriented Systems Transport (MOST) — Part
139 ISO 23150:2021 unit for automated driving functions — Logical interface 140 ISO 5775-2:2021 Bicycle tyres and rims — Part 2: Rims 141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and particular requirements — Part 1: Walking frames 150 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysML XMI to Web services transformation	130	150 21800-15.2021	
141 ISO 11056:2021 Sensory analysis — Methodology — Magnitude estimation method 142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 23625:2021 Small craft — Lithium-ion batteries 152 ISO/TS 23625:2021 Small c	139	ISO 23150:2021	
142 ISO 19085-17:2021 Woodworking machines — Safety — Part 17: Edge banding machine fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO/TS 10303-18:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 23625:2021 Small carft — Lithium-ion batteries 152 ISO/TS 23625:2021 Small carft — Lithium-ion batteries	140	ISO 5775-2:2021	Bicycle tyres and rims — Part 2: Rims
142 ISO 19085-17:2021 fed by chains 143 ISO 4727:2021 Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia] 144 ISO 7358:2021 Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithum-ion	141	ISO 11056:2021	Sensory analysis — Methodology — Magnitude estimation method
143ISO 4727:2021Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson var. motia]144ISO 7358:2021Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC)145ISO 15245-1:2021Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification146ISO 10074:2021Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys147ISO/TS 23624:2021Cranes — Safe use of high-performance fibre ropes in crane applications148ISO 8041-2:2021Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters149ISO 23089-2:2021Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices150ISO 11199-1:2021Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames151ISO/TS 10303-18:2021Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation152ISO/TS 23625:2021Small craft — Lithium-ion batteries154ISO/TS 23625:2021Small craft — Lithium-ion batteries	142	ISO 19085-17:2021	Woodworking machines — Safety — Part 17: Edge banding machines fed by chains
144ISO 7358:2021Essential oils of bergamot, lemon, bitter orange and lime, fully or partially reduced in bergapten — Determination of bergapten content high-performance liquid chromatography (HPLC)145ISO 15245-1:2021Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification146ISO 10074:2021Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys147ISO/TS 23624:2021Cranes — Safe use of high-performance fibre ropes in crane applications148ISO 8041-2:2021Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters149ISO 23089-2:2021Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices150ISO 11199-1:2021Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames151ISO/TS 23625:2021Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation152ISO/TS 23625:2021Small craft — Lithium-ion batteries	143	ISO 4727:2021	Essential oil of palmarosa [Cymbopogon martini (Roxb.) W. Watson
high-performance liquid chromatography (HPLC) 145 ISO 15245-1:2021 Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification 146 ISO 10074:2021 Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 148 ISO 8041-2:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries			
145ISO 15245-1:2021Gas cylinders — Parallel threads for connection of valves to gas cylinders — Part 1: Specification146ISO 10074:2021Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys147ISO/TS 23624:2021Cranes — Safe use of high-performance fibre ropes in crane applications148ISO 8041-2:2021Human response to vibration — Measuring instrumentation — Part 2: Personal vibration exposure meters149ISO 23089-2:2021Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices150ISO 11199-1:2021Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames151ISO/TS 10303-18:2021Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation152ISO/TS 23625:2021Small craft — Lithium-ion batteries	144	ISO 7358:2021	partially reduced in bergapten — Determination of bergapten content by high-performance liquid chromatography (HPLC)
146ISO 10074:2021Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on aluminium and its alloys147ISO/TS 23624:2021Cranes — Safe use of high-performance fibre ropes in crane applications148ISO 8041-2:2021Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters149ISO 23089-2:2021Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices150ISO 11199-1:2021Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames151ISO/TS 10303-18:2021Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation152ISO/TS 23625:2021Small craft — Lithium-ion batteries	145	ISO 15245-1:2021	Gas cylinders — Parallel threads for connection of valves to gas
146 ISO 10074:2021 oxidation coatings on aluminium and its alloys 147 ISO/TS 23624:2021 Cranes — Safe use of high-performance fibre ropes in crane applications 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries	1.1.(150 10074-2021	Anodizing of aluminium and its alloys — Specification for hard anodic
147 ISO/15/23624:2021 applications 148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries	146	150 10074.2021	oxidation coatings on aluminium and its alloys
148 ISO 8041-2:2021 Human response to vibration — Measuring instrumentation — Part 2: Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries	147	ISO/TS 23624:2021	
148 ISO 8041-2:2021 Personal vibration exposure meters 149 ISO 23089-2:2021 Implants for surgery — Pre-clinical mechanical assessment of spinal implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries			
149 ISO 23089-2:2021 implants and particular requirements — Part 2: Spinal intervertebral body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries	148	ISO 8041-2:2021	Personal vibration exposure meters
body fusion devices 150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries Intelligent transport systems — Roadside modules SNMP data interfation	140	100 22020 2:2021	
150 ISO 11199-1:2021 Assistive products for walking manipulated by both arms — Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries	149	120 23089-2:2021	
150 ISO 11199-1:2021 Requirements and test methods — Part 1: Walking frames 151 ISO/TS 10303-18:2021 Industrial automation systems and integration — Product data 151 ISO/TS 10303-18:2021 Industrial automation and exchange — Part 18: Description methods: SysM 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries Intelligent transport systems — Roadside modules SNMP data interfation	150		
151 ISO/TS 10303-18:2021 representation and exchange — Part 18: Description methods: SysM XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries Intelligent transport systems — Roadside modules SNMP data interface	150	150 11199-1:2021	Requirements and test methods — Part 1: Walking frames
XMI to Web services transformation 152 ISO/TS 23625:2021 Small craft — Lithium-ion batteries Intelligent transport systems — Roadside modules SNMP data interface	151	ISO/TS 10303-18:2021	Industrial automation systems and integration — Product data representation and exchange — Part 18: Description methods: SysML
Intelligent transport systems — Roadside modules SNMP data interfa			XMI to Web services transformation
Intelligent transport systems — Roadside modules SNMP data interfa	152	ISO/TS 23625:2021	
153 ISO/1S 20684-2:2021 — Part 2: Generalized field device basic management	153	ISO/TS 20684-2:2021	Intelligent transport systems — Roadside modules SNMP data interface — Part 2: Generalized field device basic management
	154	ISO 19126:2021	Geographic information — Feature concept dictionaries and registers

155	ISO 19170-1:2021	Geographic information — Discrete Global Grid Systems Specifications — Part 1: Core Reference System and Operations, and Equal Area Earth Reference System
156	ISO/IEEE 11073-10101:2020	Health informatics — Device interoperability — Part 10101: Point-of- care medical device communication — Nomenclature
157	ISO 13131:2021	Health informatics — Telehealth services — Quality planning guidelines
158	ISO/TS 23541-1:2021	Health informatics — Categorial structure for representation of 3D human body position system — Part 1: Bones
159	ISO 22466:2021	Traditional Chinese medicine — Laser acupoint devices
160	ISO 37164:2021	Smart community infrastructures — Smart transportation using fuel cell light rail transit (FC-LRT)
161	ISO 22074-5:2021	Railway infrastructure — Rail fastening systems — Part 5: Test method for electrical resistance
162	ISO 16075-3:2021	Guidelines for treated wastewater use for irrigation projects — Part 3: Components of a reuse project for irrigation
163	ISO 16075-4:2021	Guidelines for treated wastewater use for irrigation projects — Part 4: Monitoring
164	ISO/TS 22332:2021	Security and resilience — Business continuity management systems — Guidelines for developing business continuity plans and procedures
165	ISO/TS 22451:2021	Recycling of rare earth elements — Methods for the measurement of rare earth elements in industrial waste and end-of-life products
166	ISO 37301:2021	Compliance management systems — Requirements with guidance for use
167	ISO Guide 73:2009	Risk management — Vocabulary
168	ISO 22548:2021	Ships and marine technology — Performance test procedures for LNG fuel gas supply systems (FGSS) for ships
169	ISO 28005-2:2021	Ships and marine technology — Electronic port clearance (EPC) — Part 2: Core data elements
170	ISO 7319:2021	Aerospace — Fluid systems — Interface of 24° cone metric couplings
171	ISO 7320:2021	Aerospace — Couplings, threaded and sealed, for fluid systems — Dimensions
172	ISO 14200:2021	Space environment (natural and artificial) — Process-based implementation of meteoroid and debris environment models (orbital altitudes below GEO + 2 000 km)
173	ISO 21806-10:2021	Road vehicles — Media Oriented Systems Transport (MOST) — Part 10: 150-Mbit/s coaxial physical layer
174	ISO 21806-11:2021	Road vehicles — Media Oriented Systems Transport (MOST) — Part 11: 150-Mbit/s coaxial physical layer conformance test plan
175	ISO 12614-1:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 1: General requirements and definitions
176	ISO 12614-2:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 2: Performance and general test methods
177	ISO 12614-3:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 3: Check valve
178	ISO 12614-4:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 4: Manual valve
179	ISO 12614-5:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 5: Tank pressure gauge
180	ISO 12614-7:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 7: Pressure relief valve (PRV)
181	ISO 12614-8:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 8: Excess flow valve
182	ISO 12614-9:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 9: Gas-tight housing and ventilation hose
l		

184	ISO 12614-11:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 11: Fittings
185	ISO 12614-12:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 12: Rigid fuel line in copper and its alloys
186	ISO 12614-13:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 13: Tank pressure control regulator
187	ISO 12614-14:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 14: Differential pressure fuel content gauge
188	ISO 12614-15:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 15: Capacitance fuel content gauge
189	ISO 12614-16:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 16: Heat exchanger-vaporizer
190	ISO 12614-17:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 17: Natural gas detector
191	ISO 12614-18:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 18: Gas temperature sensor
192	ISO 12614-19:2021	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 19: Automatic valve
193	ISO 728:2021	Coke — Size analysis by sieving
194	ISO 6452:2021	Rubber- or plastics-coated fabrics — Determination of fogging characteristics of trim materials in the interior of automobiles
195	ISO/TR 7620:2005	Rubber materials — Chemical resistance
	ISO 3065:2021	Essential oil of Eucalyptus, Australian type
170	150 5005.2021	
197	ISO 407:2021	Small medical gas cylinders — Pin-index yoke-type valve connections
198	ISO 14245:2021	Gas cylinders — Specifications and testing of LPG cylinder valves — Self-closing
199	ISO 21542:2021	Building construction — Accessibility and usability of the built environment
200	ISO 13468-2:2021	Plastics — Determination of the total luminous transmittance of transparent materials — Part 2: Double-beam instrument
201	ISO 16355-1:2021	Application of statistical and related methods to new technology and product development process — Part 1: General principles and perspectives of quality function deployment (QFD)
202	ISO 1096:2021	Plywood — Classification
	ISO/TS 16733-2:2021	Fire safety engineering — Selection of design fire scenarios and design fires — Part 2: Design fires
204	ISO 17420-5:2021	Respiratory protective devices — Performance requirements — Part 5: Special application fire and rescue services - Supplied breathable gas RPD and filtering RPD
205	ISO 10315:2021	Cigarettes — Determination of nicotine in total particulate matter from the mainstream smoke — Gas-chromatographic method
206	ISO 2836:2021	Graphic technology — Prints and printing inks — Assessment of resistance of prints to various agents
207	ISO 12647-8:2021	Graphic technology — Process control for the production of half-tone colour separations, proof and production prints — Part 8: Validation print processes working directly from digital data
208	ISO 22934:2021	Graphic technology — Communication of offset ink properties
	ISO 13162:2021	Water quality — Carbon 14 — Test method using liquid scintillation counting
210	ISO 22407:2021	Metallic materials — Fatigue testing — Axial plane bending method
211	ISO 22156:2021	Bamboo structures — Bamboo culms — Structural design
	ISO 19980:2021	Ophthalmic instruments — Corneal topographers
		Building construction machinery and equipment — Concrete mixers —
213	ISO 18650-1:2021	Part 1: Commercial specifications

214	ISO 19318:2021	Surface chemical analysis — X-ray photoelectron spectroscopy — Reporting of methods used for charge control and charge correction
215	ISO 16186:2021	Footwear — Critical substances potentially present in footwear and footwear components — Determination of dimethyl fumarate (DMFU)
216	ISO 18646-3:2021	Robotics — Performance criteria and related test methods for service robots — Part 3: Manipulation
217	ISO 37301:2021	Compliance management systems — Requirements with guidance for use