# International Standards in process

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

# CD registered

Period from 01 February to 01 March 2024

These documents are currently under consideration in the technical committee.

They have been registered at the Central Secretariat.

## TC 4 Rolling bearings

ISO/CD 582 Rolling bearings — Chamfer dimensions — Maxi-

mum values

## TC 8 Ships and marine technology

ISO/CD 21154 Ships and marine technology—Boil-off-Rate Meas-

urement Method for Cargo Containment System of LNG Ship

## TC 20 Aircraft and space vehicles

ISO/CD 9139 Aerospace — Nuts, plain or slotted (castellated) — Procurement specification

ISO/CD 10785 Space systems — Bellows — Design and operation ISO/CD 10786 Space systems — Structural components and

assemblies

## TC 22 Road vehicles

TC 38 Textiles

ISO/CD 14419 Textiles — Oil repellency — Hydrocarbon resist-

ance test

## TC 45 Rubber and rubber products

ISO/CD 18636 Rubber or plastic coated fabrics — Mechanical

properties — Determination of the elongation under load and the residual deformation

## TC 46 Information and documentation

ISO/CD 16687 Impact assessment for museums

## TC 54 Essential oils

ISO/CD 21099 Essential oil of rockrose labdanum (Cistus Ladani-

fer L.)

## TC 61 Plastics

ISO/CD 6086 Plastics —MacFarlane template for thermoplastic

material designation standards

## TC 71 Concrete, reinforced concrete and pre- stressed concrete

ISO/CD 22965-1 Concrete — Part 1: Methods of specifying and guidance for the specifier

ISO/CD 22965-2 Concrete — Part 2: Specification of constituent

materials, production of concrete and compliance of concrete

ISO/CD 13182 Classification for discrete polymer fibre for fibre-

reinforced cementitious composites

## TC 85 Nuclear energy, nuclear technologies, and radiological protection

ISO/CD 16659-3 Ventilation systems for nuclear facilities — In-situ

efficiency test methods for iodine traps with solid sorbent — Part 3: Cyclohexane gas leakage rate method

ISO/CD 19581 Measurement of radioactivity — Gamma emitting

radionuclides — Rapid screening method using scintillation detector gamma-ray spectrometry

ISO/CD 7097-1 Nuclear fuel technology — Determination of ura-

nium in solutions, uranium hexafluoride and solids

— Part 1: Iron(II) reduction/potassium dichromate oxidation titrimetric method

ISO/CD 8345-1 Guidelines for managing knowledge to support

radioactive waste management — Part 1: Purpose and Overview of ISO 8345 and Introduction to

ISO/SAE CD PAS 8475

Road vehicles — Cybersecurity Assurance Levels (CAL) and Targeted Attack Feasibility (TAF)

Knowledge Management

## TC 94 Personal safety -- Personal protective

ISO/CD 3536 Road vehicles — Safety glazing materials

— Vocabulary

ISO/CD 10604 Road vehicles — Measurement equipment for

orientation of headlamp luminous beams

## TC 31 Tyres, rims and valves

ISO/CD 10231 Motorcycle tyres — Test methods for verifying tyre

capabilities

## TC 34 Food products

ISO/CD 17646 Rapid detection of moisture content in fresh meat

— Low-field NMR method — Reference method

ISO/CD 4149 Green coffee — Olfactory and visual examination

and determination of foreign matter and defects

## TC 35 Paints and varnishes

ISO/CD 8502-5 Preparation of steel substrates before application

of paints and related products — Tests for the assessment of surface cleanliness — Part 5: Meas- urement of chloride on steel surfaces prepared for painting (ion detection tube method)

## equipment

ISO/DIS 13997 Protective clothing — Mechanical properties —

Determination of resistance to cutting by sharp objects

## TC 110 Industrial trucks

ISO/CD 22915-8 Industrial trucks — Verification of stability — Part

8: Additional stability test for trucks operating in the special condition of stacking with mast tilted forward and load elevated

## TC 112 Vacuum technology

ISO/CD 24477 Vacuum technology — Vacuum gauges — Speci-

fications, calibration and measurement uncertain- ties for spinning rotor gauges

## TC 117 Fans

ISO/CD 21684 Fans — Laboratory Methods of Testing Air Circulat-

ing Fans for Rating and Certification

## TC 127 Earth-moving machinery

ISO/CD 21815-4 Earth-moving machinery — Collision warning and

avoidance — Part 4: Risk Area and Risk Level for Track movement and Swing/rotation

## TC 212 Medical laboratories and in vitro diagnostic systems

TC 131 Fluid power systems

ISO/CD TS

16766.2

Manufacturers’considerations for in vitro diagnos-

tic medical devices in a public health crisis

ISO/CD 18582-3 Fluid power — Specification of reference diction-

ary — Part 3: Part 3: Definitions of classes and

## TC 215 Health informatics

properties of hydraulics

ISO/CD 3601-2 Fluid power systems — O-rings — Part 2: Housing

ISO/CD TS 16551

Health informatics — Reference model for VR based clinical practice simulation

dimensions for general applications

## TC 216 Footwear

TC 138 Plastics pipes, fittings and valves for the transport of fluids

ISO/CD TS 23889

Footwear-Performance requirements for compo- nents for footwear-Heels and top pieces

ISO/CD 12176-2 Plastics pipes and fittings — Equipment for

fusion jointing polyethylene systems — Part 2: Electrofusion

## TC 145 Graphical symbols

TC 220 Cryogenic vessels

ISO/CD 20421-1 Cryogenic vessels — Large transportable vacuum-

insulated vessels — Part 1: Design, fabrication, inspection and testing

ISO 7001:2023/ CD Amd 106

Graphical symbols — Registered public informa- tion symbols — Amendment 106: PI PF 085 Health check

## TC 224 Drinking water, wastewater and stormwater systems and services

ISO/CD 18671 Method for determining products suitable to be

## TC 146 Air quality

ISO/CD 8932-1 Meteorology — Radiosonde — Part 1: Test method

for temperature sensor in radiosonde

## TC 150 Implants for surgery

ISO/CD 18368 Implants for surgery — Nitride ceramic ma-

terials — Monolithic materials made of beta

flushed down a domestic toilet and establishment of appropriate labelling requirements.

## TC 238 Solid biofuels

ISO/CD 16994 Solid biofuels — Determination of total content of

sulfur and chlorine

## TC 249 Traditional Chinese medicine

silicon-nitride

## TC 174 Jewellery and precious metals

ISO/CD TR 23975

Traditional Chinese medicine — Priority list of single herbal medicines for developing standards

ISO/CD 19376-1 Jewellery and precious metals — Vocabulary —

Part 1: Precious metals and units

## TC 180 Solar energy

ISO/CD 9846 Solar energy — Calibration of a pyranometer using

a pyrheliometer

## TC 182 Geotechnics

ISO/CD 22477-6 Geotechnical investigation and testing — Testing

of geotechnical structures — Part 6: Load testing of soil nails and rock bolts

## TC 189 Ceramic tile

TC 269 Railway applications

ISO/CD 23300-2 Railway infrastructure — Rail welding — Part 2: Aluminothermic welding

## TC 281 Fine bubble technology

ISO/CD 20018-1 Fine bubble technology —Characterization of

ultrafine bubbles — Part 1: Data correction to exclude particulate contaminants for evaluating size and concentration indices

## TC 309 Governance of organizations

ISO/CD 37009 Conflict of interest in organizations — Guidelines

ISO/CD 10545-24

Ceramic tiles — Part 24: Tensile adhesion strength of multilayer tiles and tile adhesives

## TC 340 Natural gas fuelling stations

ISO/CD 16924 Natural gas fuelling stations — LNG stations for

## TC 198 Sterilization of health care products

ISO/CD 15883-6 Washer-disinfectors — Part 6: Requirements and

fuelling vehicles

## JTC 1 Information technology

tests for washer-disinfectors employing thermal disinfection for noncritical medical devices and health care equipment

## TC 204 Intelligent transport systems

ISO/IEC 10646:2020/CD

Amd 2.4

Information technology — Universal coded char- acter set (UCS) — Amendment 2: Todhri, Garay, Tulu-Tigalari, Sunuwar, Gurung Khema, Kirat Rai, and other characters

ISO/CD TR 6029-1.2

Intelligent transport systems — Seamless position- ing for multimodal transportation in ITS stations — Part 1: General information and use case definition

ISO/IEC CD 27404

ISO/IEC CD

Cybersecurity — IoT security and privacy — Cyber- security labelling framework for consumer IoT

Information technology — Plenoptic image cod-

## TC 206 Fine ceramics

ISO/CD 4255 Fine ceramics (advanced ceramics, advanced

technical ceramics) — Mechanical properties of ceramic matrix composites at high temperature — Determination of axial tensile properties of tubes

## TC 207 Environmental management

21794-6

ISO/IEC 23001- 10:2020/CD

Amd 2

ISO/IEC 23001-

ing system (JPEG Pleno) — Part 6: Learning-based point cloud coding

Information technology — MPEG systems tech- nologies — Part 10: Carriage of timed metadata metrics of media in ISO base media file format — Amendment 2: Support for Attenuation Maps

Information technology — MPEG systems tech-

ISO 14001:2015/

CD Amd 2

Environmental management systems — Require- ments with guidance for use — Amendment 1

17:2024/CD

Amd 2

nologies — Part 17: Carriage of uncompressed video and images in ISO base media file format —

ISO/CD 14019-1 Validation and verification of sustainability

information — Part 1: General principles and requirements

ISO/CD 14019-2 Validation and verification of sustainability infor-

mation — Part 2: Verification process

ISO/CD 14019-4 Validation and verification of sustainability infor-

mation — Part 4: Requirements for bodies provid- ing validation and verification

ISO/IEC CD 23090-33

ISO/IEC CD 9995-9

ISO/IEC CD 20059.2

Amendment 2: Agnostically compressed media

Information technology — Coded representation of immersive media — Part 33: Conformance and reference software for haptics coding

Information technology — Keyboard layouts for text and office systems — Part 9: Groups and mechanisms for multilingual and multiscript input

Methodologies to evaluate the resistance of biom- etric recognition systems to morphing attacks

DIS circulated

Period from 01 February to 01 March 2024

## TC 28 Petroleum and related prod- ucts, fuels and lubricants from natural or synthetic sources

ISO/DIS 3170 Hydrocarbon Liquids – Manual Sampling

2024-05-01

(Revision of ISO 3170:2004)

ISO/DIS 4266-6 Petroleum and liquid petroleum

products — Measurement of level

These documents have obtained substantial support within the appropri- ate ISO technical committee.

They have been submitted to the ISO member bodies for voting by the date shown.

\* Available in English only

Vote

and temperature in storage tanks by automatic methods — Part

6: Measurement of temperature in pressurized storage tanks (non-refrigerated)

(Revision of ISO 4266-6:2002)

ISO/DIS 6583 Specification of methanol as a fuel

for marine applications

2024-05-21

2024-05-08

terminates

## TC 34 Food products

ISO/DIS 13136-1 Microbiology of the food chain —

|  |  |  |
| --- | --- | --- |
| TC 17 | Steel |  |
| ISO/DIS 11970 | Specification and qualification of welding procedures for production welding of steel castings | 2024-04-29 |
|  | (Revision of ISO 11970:2016) |  |
| ISO/DIS 6934-2 | Steel for the prestressing of con- crete — Part 2: Cold-drawn wire | 2024-04-26 |
|  | (Revision of ISO 6934-2:1991) |  |
| ISO/DIS 15630-3 | Steel for the reinforcement and prestressing of concrete — Test methods — Part 3: Prestressing | 2024-05-20 |
|  | steel |  |
|  | (Revision of ISO 15630-3:2019) |  |
| TC 22 | Road vehicles |  |
| ISO/DIS 11983 | Road vehicles — Safety glazing materials — Test methods for electro-switchable glazing | 2024-05-09 |
| ISO/DIS 5474-4 | Electrically propelled road vehicles  — Functional requirements and safety requirements for power | 2024-05-21 |
|  | transfer — Part 4: Magnetic field wireless power transfer — Safety and interoperability requirements |  |
| ISO/DIS | Road vehicles — Liquefied |  |
| 20766-19 | petroleum gas (LPG) fuel system components — Part 19: Gas-tube pressure relief valves | 2024-05-20 |
| ISO/DIS | Road vehicles — Liquefied |  |
| 20766-22 | petroleum gas (LPG) fuel system components — Part 22: Power sup- ply bushing (fuel pump/actuators/ fuel level sensor) | 2024-05-20 |
| TC 23 | Tractors and machinery for agriculture and forestry |  |
| ISO/DIS 5700 | Tractors for agriculture and forestry   * Roll-over protective structures * Static test method and accept- | 2024-05-03 |
|  | ance conditions |  |
|  | (Revision of ISO 5700:2013) |  |
| ISO 16399:2023/  DAmd 1 | Agricultural irrigation equipment  — Meters for irrigation water — Amendment 1: titre manque | 2024-05-16 |

Detection, isolation and charac-

terization of Shiga toxin-producing

<i>Escherichia coli</i> (STEC) — Part 1: Horizontal method for the detection and isolation of Shiga toxin-producing <i>Escherichia coli

</i>(STEC)

(Revision of ISO/TS 13136:2012)

ISO/DIS 13136-2 Microbiology of the food chain —

Detection, isolation and charac- terization of Shiga toxin-producing

<i>Escherichia coli</i> (STEC)

— Part 2: Horizontal method for the characterization of Shiga toxin- producing <i>Escherichia coli</i> (STEC) isolates

(Revision of ISO/TS 13136:2012)

ISO/DIS 5132 Animal and vegetable fats and

oils — HPLC analysis of phenolic

2024-05-08

2024-05-22

antioxidants 2024-05-07

ISO/DIS 16677-1 Biobanking — Germplasm — Part

1: Agricultural animal species

2024-05-06

|  |  |  |
| --- | --- | --- |
| TC 37 | Language and terminology |  |
| ISO/DIS | Language resource management |
| 24617-12 | — Semantic annotation framework (SemAF) — Part 12: Quantification | 2024-05-08 |
| TC 38 | Textiles |  |
| ISO/DIS 9073-7 | Nonwovens — Test methods —  length | 2024-05-08 |
|  | (Revision of ISO 9073-7:1995) |  |
| TC 42 | Photography |  |
| ISO/DIS 12233 | Digital Cameras — Resolution and spatial frequency responses | 2024-05-03 |
|  | (Revision of ISO 12233:2023) |  |
| TC 44 | Welding and allied processes |  |
| ISO/DIS 636 | Welding consumables — Rods, wires and deposits for tungsten inert gas welding of non-alloy and | 2024-05-13 |
|  | fine-grain steels — Classification |  |
|  | (Revision of ISO 636:2017) |  |

Part 7: Determination of bending

ISO/DIS 16834 Welding consumables — Wire

electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification (Revision of ISO 16834:2012)

ISO/DIS 17633 Welding consumables — Tubu-

lar cored electrodes and rods for gas shielded and non-gas shielded metal arc welding of

stainless and heat-resisting steels

— Classification

(Revision of ISO 17633:2017, ISO 17633:2017/Amd 1:2021)

ISO/DIS 11872 Gas welding equipment — Decom-

position blockers for high-pressure

2024-05-22

2024-05-17

## TC 71 Concrete, reinforced concrete and pre-stressed concrete

ISO/DIS 19044 Test methods for fibre-reinforced

cementitious composites — Load- displacement curve using notched specimen

(Revision of ISO 19044:2016)

## TC 79 Light metals and their alloys

ISO/DIS 2135 Anodizing of aluminium and its

alloys — Accelerated test of light fastness of coloured anodic oxida- tion coatings using artificial light (Revision of ISO 2135:2017)

ISO/DIS 10216 Anodizing of aluminium and its al-

2024-04-30

2024-05-01

acetylene 2024-05-17

ISO/DIS 22073-1 Gas welding equipment — Part 1:

Line pressure regulators and line

loys — Instrumental determination of image clarity of anodic oxidation coatings — Instrumental method (Revision of ISO 10216:2017)

2024-05-01

pressure regulators with flow-me- tering devices for gas distribution pipelines up to 60 bar (6 MPa)

TC 61 Plastics

ISO/DIS 3451-5 Plastics — Determination of ash —

Part 5: Poly(vinyl chloride)

2024-05-13

2024-04-29

ISO/DIS 115 Unalloyed aluminium ingots for remelting — Classification and

composition 2024-04-29

(Revision of ISO 115:2003)

ISO/DIS 209 Wrought aluminium and alumini- um alloys — Chemical composition

(Revision of ISO 3451-5:2002) ISO/DIS 11357-3 Plastics — Differential scan-

ning calorimetry (DSC) — Part 3: Determination of temperature and enthalpy of melting and crystallization

(Revision of ISO 11357-3:2018)

ISO/DIS 11357-6 Plastics — Differential scanning

calorimetry (DSC) — Part 6: Deter- mination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)

(Revision of ISO 11357-6:2018)

ISO/DIS 16636 Plastics — Disintegration field test

of plastics under water environ-

2024-04-25

2024-05-01

(Revision of ISO 209:2007) ISO/DIS 6362-6 Wrought aluminium and alu-

minium alloys — Extruded rods/ bars, tubes and profiles — Part 6: Tolerances on form and dimensions for round, square, rectangular and hexagonal tubes

(Revision of ISO 6362-6:2012)

## TC 85 Nuclear energy, nuclear technologies, and radiological protection

ISO/DIS 13465 Nuclear energy — Nuclear fuel

technology — Determination of neptunium in nitric acid solutions by spectrophotometry

2024-04-29

2024-05-01

2024-04-26

mental conditions 2024-05-06

## TC 67 Oil and gas industries including lower carbon energy

ISO/DIS 18796-2 Oil and gas industries including

lower carbon energy – Internal

(Revision of ISO 13465:2009)

## TC 92 Fire safety

ISO/DIS 22899-3 Determination of the resistance to

jet fires of passive fire protection materials — Part 3: extended test requirements

2024-05-14

coating of carbon steel process vessels — Part 2: Guideline for selection of coating systems

ISO/DIS 10855-1 Offshore containers and associated

lifting sets — Part 1: Design, manu- facture and marking of offshore containers

(Revision of ISO 10855-1:2018)

ISO/DIS 10855-2 Offshore containers and associated

lifting sets — Part 2: Design, manu-

2024-05-15

2024-04-25

## TC 94 Personal safety -- Personal protective equipment

ISO/DIS 13997 Protective clothing — Mechanical

properties — Determination of re- sistance to cutting by sharp objects (Revision of ISO 13997:2023)

## TC 96 Cranes

ISO/DIS 4306-1 Cranes — Vocabulary — Part 1: General

facture and marking of lifting sets 2024-04-25

(Revision of ISO 10855-2:2018)

ISO/DIS 6338-2 Calculations of greenhouse gas

(GHG) emissions throughout the

(Revision of ISO 4306-1:2007)

ISO/DIS 16625 Cranes and hoists — Selection of

wire ropes, drums and sheaves

2024-05-07

liquefied natural gas (LNG) chain — Part 2: Natural gas production and transport to LNG plant

## TC 68 Financial services

ISO/DIS 17442-3 Financial services — Legal entity

identifier (LEI) — Part 3: Verifiable

2024-05-06

(Revision of ISO 16625:2013)

## TC 106 Dentistry

ISO/DIS 9917-1 Dentistry — Water-based cements

— Part 1: Powder/liquid acid-base

2024-05-17

LEIs (vLEIs) 2024-05-07

cements 2024-05-16

|  |  |  |
| --- | --- | --- |
|  | (Revision of ISO 9917-1:2007) |  |
| TC 110 | Industrial trucks |  |
| ISO/DIS 23308-1 | Energy efficiency of industrial trucks — Test methods — Part 1: General | 2024-05-20 |
|  | (Revision of ISO 23308-1:2020) |  |
| ISO/DIS 23308-2 | Energy efficiency of industrial trucks — Test methods — Part 2: Operator controlled self propelled | 2024-05-14 |
|  | trucks, towing and burden carrier  trucks |  |
|  | (Revision of ISO 23308-2:2020) |  |
| ISO/DIS 23308-3 | Energy efficiency of industrial trucks — Test methods — Part 3: Container handling lift trucks | 2024-05-14 |
|  | (Revision of ISO 23308-3:2020) |  |
| ISO/DIS 23308-6 | Energy efficiency of industrial trucks — Test methods — Part 6: Container straddle carrier | 2024-05-14 |
| TC 121 | Anaesthetic and respiratory equipment |  |
| ISO/DIS 18190.2 | Anaesthetic and respiratory equip- ment — General requirements  for airway devices and related | 2024-04-01 |
|  | equipment |  |
|  | (Revision of ISO 18190:2016) |  |
| TC 122 | Packaging |  |
| ISO/DIS 7683 | Design guidelines and test meth- ods for removable shrink labels applied to PET bottles | 2024-05-06 |

|  |  |  |
| --- | --- | --- |
| TC 123 | Plain bearings |  |
| ISO/DIS 4378-1 | Plain bearings — Terms, definitions, classification and symbols — Part 1: Design, bearing materials and their | 2024-05-10 |
|  | properties |  |
|  | (Revision of ISO 4378-1:2017) |  |
| ISO/DIS 4378-2 | Plain bearings — Terms, definitions, classification and symbols — Part 2: Friction and wear | 2024-05-09 |
|  | (Revision of ISO 4378-2:2017) |  |
| ISO/DIS 4378-3 | Plain bearings — Terms, definitions, classification and symbols — Part 3: Lubrication | 2024-05-09 |
|  | (Revision of ISO 4378-3:2017) |  |
| TC 131 | Fluid power systems |  |
| ISO/DIS 7368 | Hydraulic fluid power — Two-port | 2024-04-25 |
|  | (Revision of ISO 7368:2016) |  |
| TC 135 | Non-destructive testing |  |
| ISO/DIS 16826 | Non-destructive testing — Ul-  discontinuities perpendicular to | 2024-05-13 |
|  | the surface |  |
|  | (Revision of ISO 16826:2012) |  |
| ISO/DIS 16827 | Non-destructive testing — Ultra- sonic testing — Characterization and sizing of discontinuities | 2024-05-17 |
|  | (Revision of ISO 16827:2012) |  |
| TC 138 | Plastics pipes, fittings and valves for the transport of fluids |  |

slip-in cartridge valves — Cavities

trasonic testing — Testing for

valve prostheses — Part 1: General

## documents in commerce,

|  |  |  |
| --- | --- | --- |
| ISO/DIS 18553 | Method for the assessment of the degree of pigment or carbon black  dispersion in polyolefin pipes, fit- | 2024-05-06 |
|  | tings and compounds |  |
|  | (Revision of ISO 18553:2002, ISO 18553:2002/Amd 1:2007) |  |
| TC 142 | Cleaning equipment for air and other gases |  |
| ISO/DIS 29461-4 | Air intake filter systems for rotary machinery — Part 4: Test methods for static filter systems in coastal | 2024-05-01 |
|  | and offshore environments |  |
| TC 150 | Implants for surgery |  |
| ISO 5840-  1:2021/DAmd 1 | Cardiovascular implants — Cardiac  requirements — Amendment 1 | 2024-05-01 |
| ISO 5840-  2:2021/DAmd 1 | Cardiovascular implants — Car- diac valve prostheses — Part 2: Surgically implanted heart valve substitutes — Amendment 1 | 2024-05-01 |
| ISO 5840-  3:2021/DAmd 1 | Cardiovascular implants — Car- diac valve prostheses — Part 3: Heart valve substitutes implanted by transcatheter techniques — Amendment 1 | 2024-04-30 |
| TC 154 | Processes, data elements and  industry and administration |  |
| ISO/DIS 20197-1 | Buy-Ship-Pay Reference Data Model — Part 1: Business Require- ment Specification (BRS) | 2024-04-30 |
| TC 163 | Thermal performance and energy use in the built environment |  |
| ISO/DIS 16685 | Thermal insulating products for in- dustrial installations — Mechanical properties testing at sub-ambient | 2024-04-30 |
|  | temperatures |  |
| ISO/DIS 15099 | Thermal performance of windows, doors and shading devices — De- tailed calculations | 2024-05-01 |
|  | (Revision of ISO 15099:2003) |  |
| TC 173 | Assistive products |  |
| IEC/DIS | Medical electrical equipment — |  |
| 80601-2-52 | Part 2-52: Particular requirements for the basic safety and essential  performance of medical beds | 2024-05-24 |
|  | (Revision of IEC 60601-2-52:2009/ Cor 1:2010, IEC 60601-2-52:2009,  IEC 60601-2-52:2009/Amd 1:2015) |  |
| IEC/DIS | Medical electrical equipment — |  |
| 80601-2-89 | Part 2-89: Particular requirements for the basic safety and essential performance of medical beds for children | 2024-05-24 |
| TC 184 | Automation systems and integration |  |
| ISO/DIS | Data quality — Part 118: Applica- |  |
| 8000-118 | tion of ISO 8000-115 to natural  location identifiers | 2024-05-09 |

ISO/DIS 15926-6 Industrial automation systems

and integration — Integration of life-cycle data for process plants including oil and gas production fa- cilities — Part 6: Rules for the devel- opment and validation of reference data of ISO/TS 15926-4

(Revision of ISO/TS 15926-6:2013)

## TC 188 Small craft

ISO/DIS 8846 Small craft — Electrical devices

— Protection against ignition of

2024-05-02

ISO/DIS 4240-2 Fine bubble technology — Environ-

mental applications — Part 2: Test method for evaluating aeration performance of fine bubble jet devices

## TC 300 Solid recovered materials, in- cluding solid recovered fuels

ISO/DIS 3884 Solid recovered fuels — Methods

for the determination of the con- tent of elements (Al, Ca, Fe, K, Mg, Na, P, S, Si, Ti, As, Ba, Be, Cd, Co, Cr,

2024-05-02

2024-05-06

surrounding flammable gases 2024-05-09

(Revision of ISO 8846:1990)

## TC 197 Hydrogen technologies

ISO/DIS 17268-1 Gaseous hydrogen land vehicle

refuelling connection devices —

Cu, Hg, Mo, Mn, Ni, Pb, Sb, Se, Sn, Tl, V, Zn)

## TC 309 Governance of organizations

ISO/DIS 37001 Anti-bribery management systems

— Requirements with guidance

for use 2024-04-29

Part 1: Flow capacities up to and including 120 g/s

(Revision of ISO 17268:2020)

## TC 198 Sterilization of health care products

ISO/DIS 15883-7 Washer-disinfectors — Part 7:

Requirements and tests for washer- disinfectors employing chemical disinfection for non-critical thermo- labile medical devices and health care equipment

(Revision of ISO 15883-7:2016)

## TC 202 Microbeam analysis

ISO/DIS 20263 Microbeam analysis — Analytical

2024-05-15

2024-04-26

(Revision of ISO 37001:2016)

## TC 312 Excellence in service

ISO/DIS 11367 Service excellence — Principles

and model for public service

organizations 2024-05-16

TC 314 Ageing societies

ISO/DIS 25556 Ageing societies — General

requirements and guidelines for

ageing-inclusive digital economy 2024-05-10

## JTC 1 Information technology

electron microscopy — Method for the determination of interface posi- tion in the cross-sectional image of the layered materials

(Revision of ISO 20263:2017)

## TC 219 Floor coverings

ISO/DIS 20251 Textile floor coverings — Water

impermeability test

(Revision of ISO 20251:2016)

2024-04-29

2024-05-16

ISO/IEC/IEEE DIS 29119-5

ISO/IEC DIS 19566-10

ISO/IEC DIS 15420

Software and systems engineer- ing — Software testing — Part 5:

Keyword-driven testing 2024-05-21

(Revision of ISO/IEC/IEEE 29119-5:2016)

Information technologies — JPEG systems — Part 10: Reference

Software 2024-04-26

Information technology — Au- tomatic identification and data cap-

## TC 220 Cryogenic vessels

ISO/DIS 21013-2 Cryogenic vessels — Pressure-relief

accessories for cryogenic service

— Part 2: Non-reclosable pressure- relief devices

(Revision of ISO 21013-2:2007/Amd 1:2018, ISO 21013-2:2007)

## TC 228 Tourism and related services

ISO/DIS 25639-1 Exhibitions, shows, fairs and con-

ventions — Part 1: Vocabulary

(Revision of ISO 25639-1:2008)

## TC 249 Traditional Chinese medicine

ISO/DIS 19025 Traditional Chinese Medicine —

Glycyrrhiza uralensis, Glycyrrhiza inflata, and Glycyrrhiza glabra root and rhizome

## TC 279 Innovation management

ISO/DIS 56000 Innovation management — Funda-

mentals and vocabulary

2024-05-21

2024-05-06

2024-05-22

2024-05-16

ISO/IEC DIS 15434

ISO/IEC DIS 18975

ISO/IEC DIS 19762

ture techniques — EAN/UPC bar code symbology specification (Revision of ISO/IEC 15420:2009)

Information technology — Au- tomatic identification and data capture techniques — Syntax for high-capacity ADC media

|  |  |  |
| --- | --- | --- |
|  | (Revision of ISO/IEC 15434:2019) |  |
| ISO/IEC DIS | Information technology — Radio |  |
| 18046-5 | frequency identification device |  |
|  | performance test methods — Part | 2024-05-21 |
|  | 5: Test methods for Environmental |  |
|  | characteristics of RFID tag used in |  |
|  | sporting goods |  |

Information technology — Au- tomatic identification and data cap- ture techniques — Encoding and resolving identifiers over HTTP

Information technology — Au- tomatic identification and data capture (AIDC) techniques — Har- monized vocabulary

(Revision of ISO/IEC 19762:2016)

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## TC 281 Fine bubble technology

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Information technology — Au- tomatic identification and data cap- ture techniques — Digital signature data structure schema — Amend- ment 1: Information technology

— Automatic identification and data capture techniques — Digital signature data structure schema — AMENDMENT 1: Domain Authority Identifier (DAID) specification for the GS1 legal entity identifier

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| 42005 | intelligence — AI system impact assessment | 2024-04-25 | ISO/FDIS 24146-1 | Ships and marine technology — Shipboard waste on inland naviga- tion vessels — Part 1: On board management and handling | 2024-04-18 |
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|  |  |  | IEC/FDIS 81355-1 | Industrial systems, installations and equipment and industrial products |  |

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| 12625-16 | — Part 16: Determination of optical |
|  | properties — Diffuse reflectance | 2024-04-03 |
|  | method for opacity (paper backing) (Revision of ISO 12625-16:2015) |  |

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\* Available in English only

Vote terminates

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Colorimetry — Part 5: CIE 1976 L\*u\*v\* colour space and u', v' uni-

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## IIW International Institute of

TC 22 Road vehicles

ISO/DTR 22824.2

## Welding

Welding — Best practices for speci- fication and measurement of ferrite

in stainless steel weld metal 2024-04-10

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Road vehicles — Controller area network (CAN) — Part 1: Data link

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(Revision of ISO 11898-1:2015)

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## PC 329 Consumer incident investiga- tion guideline

ISO/PRF 5665 Consumer incident investigation —

Requirements and guidance

## PC 337 Guidelines for the promotion and implementation of gender equality

ISO/FDIS 53800 Guidelines for promotion and

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## TC 2 Fasteners

ISO/FDIS 3506-7 Fasteners — Mechanical properties

of corrosion-resistant stainless-steel

ISO/PRF 23373 Heavy commercial vehicles and

buses — Vehicle dynamics simula- tion and validation — Tyre model for lateral estimation of heavy vehicle combinations operated at dry paved road surface

ISO/FDIS 6626-2 Internal combustion engines —

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metric for non-ambiguous signals

(Revision of ISO/TS 18571:2014) ISO/PRF 5216 Commercial road vehicles

— Ball-bearing turntable

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— Interchangeability

## TC 28 Petroleum and related prod- ucts, fuels and lubricants from natural or synthetic sources

ISO/FDIS 23581 Petroleum products and related

products — Determination of kinematic viscosity — Method by Stabinger type viscometer (Revision of ISO 23581:2020)

ISO/FDIS 8068 Lubricants, industrial oils and

related products (class L) — Family T (Turbines) — Specifications for lubricating oils for turbines (Revision of ISO 8068:2006, ISO 8068:2006/Amd 1:2019)

ISO/FDIS 8216-1 Products from petroleum, synthetic

and renewable sources — Fuels

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ISO/FDIS 11890-1

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Paints and varnishes — Determina- tion of volatile organic compounds (VOC) and/or semi volatile organic compounds (SVOC) content — Part 1: Gravimetric method for VOC determination

(Revision of ISO 11890-1:2007)

Paints and varnishes — Deter- mination of volatile organic compounds(VOC) and/or semi volatile organic compounds (SVOC) content — Part 2: Gas-chromato- graphic method — Amendment 1

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(class F) classification — Part 1:

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| Categories of marine fuels ISO/FDIS 2407 (Revision of ISO 8216-1:2017) | | | | Test conditions for internal cy- |  |
| ISO/FDIS 8217 | Products from petroleum, synthetic and renewable sources — Fuels  (class F) — Specifications of marine | 2024-04-12 |  | horizontal spindle — Testing of accuracy  (Revision of ISO 2407:1997, ISO | 2024-04-12 |
|  | fuels |  |  | 2407:1997/Amd 1:2016) |  |
| ISO/FDIS | (Revision of ISO 8217:2017)  Lubricants, industrial oils and |  | ISO/FDIS 8636-2 | Machine tools — Test conditions for bridge-type milling machines |  |
| 12925-1 | related products (class L) — Family C (gears) — Part 1: Specifications for lubricants for enclosed gear  systems | 2024-04-11 |  | — Part 2: Testing of the accuracy of travelling bridge (gantry-type) machines  (Revision of ISO 8636-2:2007) | 2024-04-16 |

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## TC 39 Machine tools

lindrical grinding machines with

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sawing machines 2024-04-22

ponents, total carbon, free carbon, silicon carbide, total and free

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| ISO/FDIS 21068-1 | Chemical analysis of raw materials and refractory products contain-  ing silicon-carbide, silicon-nitride, | 2024-04-03 | ISO/FDIS | (Revision of ISO 19085-4:2018) Woodworking machines — Safety |  |
|  | silicon-oxynitride and sialon — Part 1: General information, terminol- ogy and sample preparation (Revision of ISO 21068-1:2008) |  | 19085-5 | — Part 5: Dimension saws  (Revision of ISO 19085-5:2017) | 2024-04-22 |
| ISO/FDIS | Chemical analysis of raw materials |  | ISO/FDIS | Woodworking machines — Safety |  |
| 21068-2 | and refractory products contain- ing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon — Part 2: Determination of volatile com- | 2024-04-23 | 19085-8 | — Part 8: Wide belt sanding machines and surface treating machines  (Revision of ISO 19085-8:2017) | 2024-04-22 |

## TC 43 Acoustics

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silicon, free and surface silica (Revision of ISO 21068-2:2008)

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Acoustics — Statistical distribution of hearing thresholds related to age and gender — Amendment 1: Correction of parameter values for estimating the hearing threshold distribution

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## TC 44 Welding and allied processes

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- Designation

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## TC 34 Food products

ISO/FDIS 5642 Tea polyphenol extracts — Defini-

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ISO/PRF 20122 Vegetable oils — Determination of

mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH) with online- coupled high performance liquid chromatography-gas chromatog- raphy-flame ionization detection (HPLC-GC-FID) analysis — Method for low limit of quantification

## TC 35 Paints and varnishes

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ISO/PRF 17672 Brazing — Filler metals

(Revision of ISO 17672:2016)

## TC 45 Rubber and rubber products

ISO/PRF 2398 Rubber hoses, textile-reinforced, for

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(Revision of ISO 2398:2016) ISO/PRF 6806 Rubber hoses and hose as-

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— Specification

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ISO/PRF 5603 Rubber, vulcanized — Determina-

tion of adhesion to wire cord

(Revision of ISO 5603:2017) ISO/FDIS 2004 Natural rubber latex concentrate —

Centrifuged or creamed, ammonia-

ISO/FDIS 12749-3

Nuclear energy, nuclear technolo- gies, and radiological protection

— Vocabulary — Part 3: Nu- clear installations, processes and technologies

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## TC 86 Refrigeration and air-conditioning

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ISO/PRF 17717 Meteorological balloons

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|  | (Revision of ISO 17717:2017) |  |  | (Revision of ISO 19967-2:2019) |  |
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| ISO/PRF 18128 | Information and documentation — Records risks — Risk assessment for records management  (Revision of ISO/TR 18128:2014) |  | ISO/FDIS 11611 | Protective clothing for use in weld- ing and allied processes | 2024-04-10 |

## TC 48 Laboratory equipment

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## TC 61 Plastics

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| ISO/FDIS 6775 | Plastics — Plastics identification us- | 2024-04-15 |
| TC 67 | Oil and gas industries including |  |
| ISO/FDIS 3845 | Oil and gas industries includ-  ring ovalization test method for | 2024-04-11 |
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Fans — Efficiency classification for fans — Part 6: Calculation of the fan

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## lower carbon energy

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| ISO/FDIS 24660 | Fans — Determination of airflow propelled through an open person-  nel door by a positive pressure | 2024-04-05 |
|  | ventilator |  |
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## TC 123 Plain bearings

ISO/FDIS 16961 Oil and gas industries including

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Plain bearings — Thin-walled half bearings with or without flange — Part 1: Tolerances, design features and methods of test — Amend- ment 1

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ISO/FDIS 13680 Oil and gas industries including

lower carbon energy — Corrosion- resistant alloy seamless products for use as casing, tubing, coupling stock and accessory material — Technical delivery conditions (Revision of ISO 13680:2020)

## TC 71 Concrete, reinforced concrete and pre-stressed concrete

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## TC 127 Earth-moving machinery

ISO/FDIS 8643 Earth-moving machinery —

Hydraulic excavator and backhoe loader lowering control device —

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## TC 135 Non-destructive testing

ISO/FDIS 16946 Non-destructive testing — Ultra-

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## TC 76 Transfusion, infusion and injection, and blood process- ing equipment for medical and pharmaceutical use

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## TC 85 Nuclear energy, nuclear

TC 138 Plastics pipes, fittings and valves for the transport of fluids

ISO/FDIS 13265 Thermoplastics piping systems for

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ISO/DPAS 22101-5

Polyethylene reinforced with short glass fibres (PE-sGF) piping systems for industrial applications — Part 5: Fitness for purpose of the system

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## TC 176 Quality management and qual- ity assurance

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ISO/FDIS 8637-1 Extracorporeal systems for blood

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## TC 190 Soil quality

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Preparation and quality manage- ment of fluids for haemodialysis and related therapies — Part 1:

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Preparation and quality manage- ment of fluids for haemodialysis and related therapies — Part 2: Water treatment equipment for

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ISO/FDIS 23611-2

solid samples using the dehydro- genase activity of <i>Arthrobacter globiformis</i>

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## TC 192 Gas turbines

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## TC 193 Natural gas

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TC 197 Hydrogen technologies

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## TC 171 Document management applications

ISO/PRF 19885-1

Gaseous hydrogen — Fuelling protocols for hydrogen-fuelled vehicles — Part 1: Design and development process for fuelling protocols

ISO/DTS 32004 Document management — Port-

able Document Format — Integrity protection in encrypted documents in PDF 2.0

## TC 173 Assistive products

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## TC 204 Intelligent transport systems

ISO 15638-25 Intelligent transport systems —

Framework for collaborative tele- matics applications for regulated commercial freight vehicles (TARV)

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Wheelchair seating — Part 10: Resistance to ignition of postural support devices — Requirements and test method — Amendment 1: Amended with additional Annexes

ISO/DTR 17783.2

— Part 25: Overhead clearance monitoring

Intelligent transport systems — Mobility integration — Role and functional model for mobility

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ISO/PRF 16021 Absorbent incontinence products

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## TC 174 Jewellery and precious metals

ISO/PRF 6893 Jewellery and precious metals

— Inspection of batches of small diamonds — Terminology, clas- sification and test methods

ISO/PRF 11427 Jewellery and precious metals —

Determination of silver — Potenti- ometry using potassium bromide (Revision of ISO 11427:2014)

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ISO/PRF 24311 Intelligent transport systems —

Mobility integration — 'Controlled zone' management for urban vehicle access restrictions (UVARs) using C-ITS

## TC 206 Fine ceramics

ISO/PRF 5618-2 Fine ceramics (advanced ceramics,

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## TC 211 Geographic information/ Geomatics

ISO/PRF 13756 Jewellery and precious metals —

Determination of silver — Poten- tiometry using sodium chloride or potassium chloride

ISO/FDIS 19152-3

Geographic information — Land Administration Domain Model (LADM) — Part 3: Marine georegulation

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## TC 212 Medical laboratories and in vitro diagnostic systems

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## TC 249 Traditional Chinese medicine

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| TC 251 | Asset management |  |
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## TC 228 Tourism and related services

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ISO/PRF 24808 Recreational diving services — Re-

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## TC 229 Nanotechnologies

## TC 295 Audit data services

ISO/FDIS 5405 Audit data collection extension —

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[TC 300 Solid recovered materials, in- cluding solid recovered fuels](#_TOC_250000)

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## TC 304 Healthcare organization management

ISO/FDIS 6763 Healthcare organization manage-

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Nanotechnologies — Occupa- tional risk management applied to engineered nanomaterials — Part 1: Principles and approaches (Revision of ISO/TS 12901-1:2012)

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Guidance on social distancing and source control

ISO/DPAS 23307 Healthcare organization manage-

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erations for radioisotope labelling methods of nanomaterials for performance evaluation

## TC 238 Solid biofuels

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Solid biofuels — Determination of

particle size distribution for uncom- pressed fuels — Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above (Revision of ISO 17827-1:2016)

Solid biofuels — Determination of particle size distribution for uncom- pressed fuels — Part 2: Vibrating screen method using sieves with aperture of 3,15 mm and below (Revision of ISO 17827-2:2016)

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## TC 323 Circular economy

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ISO/FDIS 59020 Circular economy — Measur-

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## TC 334 Reference materials

ISO/FDIS 33403 Reference materials — Require-

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ISO/IEC FDIS 24787-1

ISO/IEC FDIS 24787-2

Information technology — On- card biometric comparison — Part 1: General principles and specifications

(Revision of ISO/IEC 24787:2018)

Information technology — On-card biometric comparison — Part 2:

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## IULTCS International Union of Leather Technologists and Chemists Societies

ISO/FDIS 21135 Chemicals for the leather tanning

industry — Determination of the

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ISO/IEC FDIS 18181-2

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Work-sharing mechanism 2024-04-19

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Information technology — JPEG XL image coding system — Part 2:

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Information technology — High ef- ficiency coding and media delivery

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1 in heterogeneous environments — Part 6: 3D audio reference software

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Information technology — Quan- tum computing — Vocabulary

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Information technology — Soft- ware Carbon Intensity (SCI) specification

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Information technology — Meta- data registries (MDR) — Part 34: Metamodel for computable data registration

Information technology — Service management — Part 15: Guid- ance on the application of Agile and DevOps principles in a service management system

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ISO/IEC/IEEE FDIS 8802-15-4

systems — Requirements for local and metropolitan area networks

— Part 1Q: Bridges and bridged networks

(Revision of ISO/IEC/IEEE 8802- 1Q:2020, ISO/IEC/IEEE 8802-

1Q:2020/Amd 31:2021, ISO/IEC/

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— Specific requirements — Part 15-4: Wireless medium access con- trol (MAC) and physical layer (PHY) specifications for low-rate wireless personal area networks (WPANs) (Revision of ISO/IEC/IEEE

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# Standards published

New International Standards published between 01 February and 01 March 2024

1. delayed publication of language version
2. corrected version
3. multilingual document

## TC 5 Ferrous metal pipes and metallic fittings

ISO 4179:2024 en Ductile iron pipes and fittings for pres-

sure and non-pressure pipelines — Ce-

Price group

ISO/IEC FDIS 24773-2

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ment mortar lining B

## TC 6 Paper, board and pulps

description of knowledge, skills, and competencies contained in schemes

ISO 6350:2024 en

fr

Lignins — Determination of dry matter content — Oven-drying and freeze-

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## TC 8 Ships and marine technology

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| ISO 19847:2024 | en | Ships and marine technology — Ship- board data servers for sharing field data at sea | H | ISO/TS  20224-10:2024 | en | Molecular biomarker analysis — De- tection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR — Part 10: Duck DNA detection | D |
| ISO 19848:2024 | en | Ships and marine technology — Stand- ard data for shipboard machinery and |  | ISO/TS | en | method  Molecular biomarker analysis — De- |  |
|  |  | equipment | H | 20224-11:2024 |  | tection of animal-derived materials in  foodstuffs and feedstuffs by real-time | D |

ISO 25862:2019/ Amd 1:2024

en Ships and marine technology — Marine magnetic compasses, binnacles and azi-

muth reading devices — Amendment 1 XZ

ISO 22000:2018/ en

Amd 1:2024 fr

PCR — Part 11: Pigeon DNA detection method

Food safety management systems — Requirements for any organization

ISO 23745:2024 en Ships and marine technology — General

specification for shipborne meteorologi-

cal instruments C

ISO

22003-1:2022

in the food chain — Amendment 1:

Climate action changes

es Food safety — Part 1: Requirements for bodies providing audit and certification

free

## TC 10 Technical product documentation

of food safety management systems D

for bodies providing evaluation and

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ISO 6284:2023 fr Technical product documentation — ISO es Construction documentation — Indica- 22003-2:2022  tion of limit deviations B | | | | | | Food safety — Part 2: Requirements  certification of products, processes and | E |
| services, including an audit of the food |  |
| TC 20 |  | Aircraft and space vehicles |  |  |  | safety system |  |
| ISO  12604-2:2024 | en | Aircraft ground handling — Checked baggage — Part 2: Handling require- ments and guidelines | C | ISO 34101- 1:2019/Amd  1:2024 | en fr | Sustainable and traceable cocoa — Part 1: Requirements for cocoa sustainability management systems — Amendment 1: Climate action changes | free |
| ISO 27996:2024 | en | Aerospace fluid systems — Elastomer |  | TC 35 |  | Paints and varnishes |  |

seals — Storage and shelf life

ISO 16454:2024 en Space systems — Structural design —

ISO 2431:2019 fr Paints and varnishes — Determination B of flow time by use of flow cups

C

Stress analysis requirements

ISO 17546:2024 en Space systems — Lithium ion battery for

space vehicles — Design and verifica-

ISO/TR

C 5604:2024

ISO

en Electrochemical noise measurement for assessing the protection of metal

afforded by organic coatings C

fr Paints and varnishes — Determination

tion requirements G

ISO 26900:2024 en Space data and information transfer

20567-4:2023

of stone-chip resistance of coatings —

Part 4: Mobile multi-impact testing on a B small testing area

systems — Orbit data messages

H

## TC 37 Language and terminology

ISO 27852:2024 en Space systems — Estimation of orbit

lifetime

ISO

24613-1:2024

F

fr Language resource management — Lexical markup framework (LMF) — Part

1: Core model C

## TC 22 Road vehicles

ISO 34504:2024 en Road vehicles — Test scenarios for

automated driving systems — Scenario categorization G

## TC 28 Petroleum and related products,

ISO 5060:2024 en

fr

ISO 13611:2024 en

fr

Translation services — Evaluation of translation output — General guidance

D

Interpreting services — Commu-

nity interpreting — Requirements and recommendations B

## fuels and lubricants from natural or synthetic sources

## TC 38 Textiles

ISO 7745:2024 en

fr

Hydraulic fluid power — Fire-resistant fluids — Requirements and guidelines

for use D

ISO

18692-5:2024

ISO

en Fibre ropes for offshore stationkeeping

fr — Part 5: Aramid

B

en Textiles — Tests for colour fastness —

## TC 34 Food products

105-C12:2024

fr Part C12: Colour fastness to industrial

ISO 5553:2024 en

fr

ISO 7158:2024 en

Meat and meat products — Detection of condensed phosphates

Meat and meat products — Determina-

B ISO 7249:2024 en

fr

laundering B

Textiles — Fibres — Determination of burning behaviour by oxygen index

C

fr tion of nitrite and nitrate content — Ion

chromatography method B

## TC 39 Machine tools

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ISO 2773:2024 | en fr | Test conditions for pillar type vertical drilling machines — Testing of accuracy | B | ISO 34257:2024 | en | Adhesives — Wood adhesives — Deter- mination of tensile strength of lap joints at elevated temperature (WATT '91) | A |
| TC 43 |  | Acoustics |  | ISO 8060:2024 | en | Composites and reinforcements fibres |  |

ISO

10302-1:2024

en Acoustics — Measurement of airborne noise emitted and structure-borne vibration induced by small air-moving devices — Part 1: Airborne noise measurement

— Carbon fibre reinforced plastics

(CFRPs) and metal assemblies — Char- B acterization of durability of adhesive

F interfaces by wedge rupture test

ISO 8605:2024 en Fibre-reinforced plastics — Sheet

ISO 16032:2024 en

fr

Acoustics — Measurement of sound pressure level from service equipment or activities in buildings — Engineering method

D

ISO

moulding compound (SMC) — Require-

ments and specifications B

en Plastics — Biobased content — Part

ISO 17208- 1:2016/Amd

en Underwater acoustics — Quantities and procedures for description and

16620-4:2024

4: Determination of biobased mass

content C

1:2024

measurement of underwater sound from ships — Part 1: Requirements for precision measurements in deep

XZ

## TC 67 Oil and gas industries including lower carbon energy

water used for comparison purposes —

Amendment 1

## TC 44 Welding and allied processes

ISO 29001:2020/ Amd 1:2024

en Petroleum, petrochemical and natural gas industries — Sector-specific quality management systems — Requirements

free

ISO 9692-2:2024 en

fr

Welding and allied processes — Joint preparation — Part 2: Submerged arc

welding of steels B

ISO

for product and service supply organiza- tions — Amendment 1: Climate action changes

en Oil and gas industries including lower

ISO 3834-6:2024 en Quality requirements for fusion welding

of metallic materials — Part 6: Guide- lines on implementing the ISO 3834

15589-2:2024

D

fr carbon energy — Cathodic protection of

pipeline transportation systems — Part G 2: Offshore pipelines

ISO

15614-5:2024

series

en Specification and qualification of weld- fr ing procedures for metallic materials

## TC 76 Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use

— Welding procedure test — Part 5: Arc welding of titanium, zirconium and their alloys

## TC 45 Rubber and rubber products

ISO 813-2:2024 en Rubber, vulcanized or thermoplastic —

Determination of adhesion to a rigid

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | substrate — Part 2: Adhesion of a soft thermoplastic elastomer layer | C | TC 84 |  | Devices for administration of me- dicinal products and catheters |  |
| ISO 9924-3:2024 | en fr | Rubber and rubber products — De- termination of the composition of vulcanizates and uncured compounds by thermogravimetry — Part 3: Hydro- | C | ISO 23217:2024 | en | Injection systems for self-administration by paediatric patients — Requirements and guidelines for design | F |

D ISO 15378:2017/ en

Amd 1:2024 fr

Primary packaging materials for medici- nal products — Particular requirements for the application of ISO 9001:2015, with reference to good manufactur-

ing practice (GMP) — Amendment 1: Climate action changes

free

carbon rubbers, halogenated rubbers and polysiloxane rubbers

## TC 46 Information and documentation

TC 85 Nuclear energy, nuclear technolo- gies, and radiological protection

ISO 19443:2018/ en Quality management systems — Spe-

ISO 30301:2019/ en

Amd 1:2024 fr

Information and documentation — Management systems for records — Requirements — Amendment 1: Climate action changes

free

Amd 1:2024

fr cific requirements for the application of ISO 9001:2015 by organizations in the supply chain of the nuclear energy sector supplying products and services important to nuclear safety (ITNS) — Amendment 1: Climate action changes

free

## TC 61 Plastics

|  |  |  |  |
| --- | --- | --- | --- |
| TC 48 |  | Laboratory equipment |  |
| ISO  8655-10:2024 | en fr | Piston-operated volumetric apparatus  — Part 10: User guidance, and require- ments for competence, training, and POVA suitability | D |

ISO 4917-1:2024 en Design of nuclear power plants against

seismic events — Part 1: Principles

C

ISO 4917-3:2024 en Design of nuclear power plants against

ISO 3451-4:2024 en

fr

Plastics — Determination of ash — Part 4: Polyamides

seismic events — Part 3: Civil structures

D

A

ISO 4917-6:2024 en Design of nuclear power plants against

ISO

22007-1:2024

en Plastics — Determination of thermal

fr conductivity and thermal diffusivity —

Part 1: General principles D

seismic events — Part 6: Post-seismic

measures B

ISO 34256:2024 en Adhesives for non-structural wood ap-

|  |  |  |  |
| --- | --- | --- | --- |
| TC 86 |  | Refrigeration and air-conditioning |  |
| ISO 22042:2021/ Amd 1:2024 | en fr | Blast chiller and freezer cabinets for professional use — Classification, requirements and test conditions — Amendment 1 | XZ |

plications — Test method and require-

ments for resistance to static load A

|  |  |  |  |
| --- | --- | --- | --- |
| TC 89  ISO | en | Wood-based panels  Wood-based panels — Determination of |  |
| 12460-2:2024 |  | formaldehyde release — Part 2: Small- scale chamber method | G |
| TC 94 |  | Personal safety -- Personal protec- tive equipment |  |
| ISO 20345:2021/ Amd 1:2024 | fr | Personal protective equipment — Safety footwear — Amendment 1 | XZ |
| ISO 20346:2021/ Amd 1:2024 | fr | Personal protective equipment — Pro- tective footwear — Amendment 1 | XZ |
| ISO 20347:2021/ Amd 1:2024 | fr | Personal protective equipment — Oc- cupational footwear — Amendment 1 | XZ |
| TC 114 |  | Horology |  |
| ISO 17514:2024 | en fr | Time-measuring instruments — Photo- luminescent deposits — Test methods and requirements | B |
| TC 121 |  | Anaesthetic and respiratory equipment |  |
| IEC 80601-2- 26:2019/Amd  1:2024 |  | Medical electrical equipment — Part 2-26: Particular requirements for the  basic safety and essential performance of electroencephalographs — Amend- ment 1 | BJ |
| TC 130 |  | Graphic technology |  |
| ISO 14298:2021/ Amd 1:2024 | en | Graphic technology — Management of security printing processes — Amend- ment 1: Climate action changes | free |
| TC 138 |  | Plastics pipes, fittings and valves for |  |
| ISO  16422-1:2024 | en | Pipes and joints made of oriented unplasticized poly(vinyl chloride) (PVC- O) for the conveyance of water under pressure — Part 1: General | B |
| ISO  16422-2:2024 | en | Pipes and joints made of oriented unplasticized poly(vinyl chloride) (PVC- O) for the conveyance of water under pressure — Part 2: Pipes | D |
| ISO  16422-5:2024 | en | Pipes and joints made of oriented  O) for the conveyance of water under pressure — Part 5: Fitness for purpose of the system | B |
| ISO 4437-1:2024 | en | Plastics piping systems for the supply of gaseous fuels — Polyethylene (PE) — Part 1: General | D |
| ISO 4437-2:2024 | en | Plastics piping systems for the supply  Part 2: Pipes | D |
| ISO 4437-3:2024 | en | Plastics piping systems for the supply  Part 3: Fittings | E |
| ISO 4437-5:2024 | en | Plastics piping systems for the supply  Part 5: Fitness for purpose of the system | C |

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| --- | --- | --- | --- |
| ISO/TS 22499:2024 | en | Thermoplastic pipes for the conveyance of fluids — Inspection of polyethylene butt fusion joints using phased array ultrasonic testing | D |
| ISO 8233:2024 | en fr | Thermoplastics valves — Torque — Test method | A |
| TC 145 |  | Graphical symbols |  |
| ISO  22578-2:2024 | en | Graphical symbols — Safety colours and safety signs — Part 2: Measurement of photopic luminance of phosphorescent components used in a natural disaster safety way guidance system | A |
| TC 146 |  | Air quality |  |
| ISO 7935:2024 | en | Stationary source emissions — Deter- mination of the mass concentration of sulfur dioxide in flue gases — Perfor- mance characteristics of automated measuring systems | F |
| ISO  19694-7:2024 | en | Stationary source emissions — Deter- mination of greenhouse gas emissions in energy-intensive industries — Part 7: Semiconductor and display industries | F |
| ISO 16000- 40:2019/Amd  1:2024 | en fr | Indoor air — Part 40: Indoor air quality management system — Amendment 1: Climate action changes | free |
|  | | | |
| TC 147 |  | Water quality |  |
| ISO  17294-2:2023 | en fr | Water quality — Application of induc- tively coupled plasma mass spectrom- etry (ICP-MS) — Part 2: Determination of selected elements including uranium isotopes | E |
| ISO 24384:2024 | en | Water quality — Determination of chromium(VI) and chromium(III) in wa- ter — Method using liquid chromatog- raphy with inductively coupled plasma mass spectrometry (LC-ICP-MS) after chelating pretreatment | C |
| TC 150 |  | Implants for surgery |  |
| ISO 22926:2023 | fr | Implants for surgery — Specification and verification of synthetic anatomical bone models for testing | C |
| ISO  12417-1:2024 | en fr | Cardiovascular implants and extracor- poreal systems — Vascular device-drug combination products — Part 1: General requirements | F |
| TC 158 |  | Analysis of gases |  |
| ISO 6142-2:2024 | en fr | Gas analysis — Preparation of calibra- tion gas mixtures — Part 2: Gravimetric method for Class II mixtures | C |
| TC 172 |  | Optics and photonics |  |
| ISO 10109:2024 | en | Optics and photonics — Guidance for the selection of environmental tests | D |
| ISO 9211-1:2024 | en fr | Optics and photonics — Optical coat- ings — Part 1: Vocabulary | D |
| ISO 9211-2:2024 | en | Optics and photonics — Optical coat- ings — Part 2: Optical properties | C |

## the transport of fluids

unplasticized poly(vinyl chloride) (PVC-

of gaseous fuels — Polyethylene (PE) —

of gaseous fuels — Polyethylene (PE) —

of gaseous fuels — Polyethylene (PE) —

ISO 9211-3:2024 en Optics and photonics — Optical coat-

ings — Part 3: Environmental durability

ISO

23795-2:2024

C

en Intelligent transport systems — Extract- ing trip data using nomadic and mobile

devices for estimating CO<sub>2</sub> C emissions — Part 2: Information provi-

ISO 7921:2024 en

fr

Ophthalmic optics and instruments — Near reading charts

sion for eco-friendly driving behaviour

## TC 205 Building environment design

B ISO

22185-2:2024

## TC 176 Quality management and quality assurance

en Diagnosing moisture damage in build- fr ings and implementing countermeas-

ures — Part 2: Assessment of conditions C

ISO 9001:2015/

en Quality management systems — Re-

## TC 206 Fine ceramics

Amd 1:2024

fr quirements — Amendment 1: Climate

action changes free

ISO/TS 6857:2024

en Fine ceramics (advanced ceramics, advanced technical ceramics) — Physi-

cal properties of ceramic composites B

## TC 184 Automation systems and integration

ISO en Industrial automation systems and inte- 10303-2:2024 gration — Product data representation

— Guidelines for determination of void and fibre contents in polished cross sec- tion by image analysis

## TC 207 Environmental management

ISO

16400-2:2024

and exchange — Part 2: Vocabulary H

en Automation systems and integration

— Equipment behaviour catalogues

ISO 14001:2015/ en

Amd 1:2024 fr

Environmental management systems — Requirements with guidance for use — Amendment 1: Climate action changes free

for virtual production systems — Part 2: Formal description of a catalogue template

## F TC 212 Medical laboratories and in vitro diagnostic systems

TC 193 Natural gas

ISO 35001:2019/ en

Amd 1:2024 fr

Biorisk management for laboratories and other related organisations —

ISO 11626:2024 en

fr

Natural gas — Determination of sulfur compounds — Determination of hydro- gen sulfide content by UV absorption method

Amendment 1: Climate action changes free

## TC 213 Dimensional and geometrical prod- uct specifications and verification

TC 198 Sterilization of health care products

ISO

en Geometrical product specifications

ISO 17665:2024 en

fr

Sterilization of health care products

— Moist heat — Requirements for the development, validation and routine control of a sterilization process for medical devices

18183-2:2024

H

ISO

18183-3:2024

fr (GPS) — Partition — Part 2: Nominal

model A

en Geometrical product specifications fr (GPS) — Partition — Part 3: Methods

TC 201 Surface chemical analysis

ISO 18118:2024 en Surface chemical analysis — Auger elec-

tron spectroscopy and X-ray photoelec-

tron spectroscopy — Guide to the use D of experimentally determined relative

sensitivity factors for the quantitative analysis of homogeneous materials

## TC 202 Microbeam analysis

ISO 5820:2024 en Microbeam analysis — Hyper-dimen-

used for specification and verification D

sional data file specification (HMSA)

G

ISO 24173:2024 en Microbeam analysis — Guidelines for

orientation measurement using electron backscatter diffraction F

13061-13:2024

ISO

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| --- | --- | --- | --- |
| TC 215 |  | Health informatics |  |
| ISO  21549-7:2024 | en fr | Health informatics — Patient healthcard data — Part 7: Medication data | F |
| TC 218 |  | Timber |  |
| ISO | en | Physical and mechanical properties of |  |

13061-14:2024

wood — Test methods for small clear

wood specimens — Part 13: Determina- A tion of radial and tangential shrinkage

en Physical and mechanical properties of wood — Test methods for small clear

wood specimens — Part 14: Determina- A tion of volumetric shrinkage

## TC 204 Intelligent transport systems

ISO 12813:2024 en Electronic fee collection — Compliance

## TC 224 Drinking water, wastewater and stormwater systems and services

check communication for autonomous

systems G

ISO 13141:2024 en Electronic fee collection — Localiza-

tion augmentation communication for

ISO 24511:2024 en

fr

Activities relating to drinking water and wastewater services — Guidelines for

the management of wastewater utilities G and for the assessment of wastewater

services

ISO 17419:2018/ Amd 1:2024

autonomous systems F

fr Intelligent transport systems — Co- operative systems — Globally unique

ISO 24512:2024 en Activities relating to drinking water and

wastewater services — Guidelines for

the management of drinking water utili- G ties and for the assessment of drinking

ISO/TR 17732:2024

identification — Amendment 1: Regions

of a closed polygon in a plane

en Intelligent transport systems (ITS) — Communications — ITS communication

XZ water services

ISO 24596:2024 en Drinking water, wastewater and storm-

water systems and services — Guide-

lines for the planning and implemen- E

role and functional model B

tation of infrastructure hardening for water and wastewater systems

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ISO 46001:2019/ Amd 1:2024 | en fr | Water efficiency management systems  — Requirements with guidance for use — Amendment 1: Climate action changes | free |  | ISO 41011:2024 | en fr | Facility management — Vocabulary | D |
| TC 228 |  | Tourism and related services |  |  | TC 268 |  | Sustainable cities and communities |  |
| ISO 21101:2014/ | en | Adventure tourism — Safety manage- |  |  | ISO 37101:2016/ | en | Sustainable development in communi- |  |
| Amd 1:2024 | fr | ment systems — Requirements — Amendment 1: Climate action changes | free |  | Amd 1:2024 | fr | ties — Management system for sustain- able development — Requirements with guidance for use — Amendment 1: | free |
| ISO 21401:2018/ Amd 1:2024 | en | Tourism and related services — Sustain- ability management system for accom- |  |  | ISO 37174:2024 | en | Climate action changes  Smart community infrastructures — |  |
|  |  | modation establishments — Require- ments — Amendment 1: Climate action changes | free |  |  |  | Disaster risk reduction — Guidance for implementing seismometer systems | C |
| TC 229 |  | Nanotechnologies |  |  | TC 269 |  | Railway applications |  |
| ISO/TS 4958:2024 | en | Nanotechnologies — Vocabulary  — Liposomes | B |  | ISO 22163:2023/ Amd 1:2024 | en fr | Railway applications — Railway quality management system — ISO 9001:2015 and specific requirements for applica- tion in the railway sector — Amend- | free |
| TC 232 |  | Education and learning services |  |  |  |  | ment 1: Climate action changes |  |
| ISO 21001:2018/ Amd 1:2024 | en fr | Educational organizations — Manage- ment systems for educational organiza- |  |  | TC 281  ISO 20480- | en | Fine bubble technology  Fine bubble technology — General |  |
|  |  | tions — Requirements with guidance for use — Amendment 1: Climate action changes | free |  | 1:2017/Amd  1:2024 |  | principles for usage and measurement of fine bubbles — Part 1: Terminology  — Amendment 1 | XZ |
| TC 241 |  | Road traffic safety management systems |  |  | TC 283 |  | Occupational health and safety management |  |
| ISO 39001:2012/ | en | Road traffic safety (RTS) management |  |  | ISO 45001:2018/ | en | Occupational health and safety manage- |  |
| Amd 1:2024 | fr | systems — Requirements with guidance for use — Amendment 1: Climate action changes | free |  | Amd 1:2024 | fr | ment systems — Requirements with guidance for use — Amendment 1: Climate action changes | free |
| TC 249 |  | Traditional Chinese medicine |  |  | ISO 45002:2023 | es | Occupational health and safety manage- |  |

ISO 9319:2024 en Traditional Chinese medicine —

<i>Poria cocos</i> sclerotium

ment systems — General guidelines for

the implementation of ISO 45001:2018 G

C

## TC 286 Collaborative business relationship

ISO/TR 18986:2024

en Traditional Chinese medicine — Report on the global industry and stand- ardization development of <i>Panax ginseng</i>

ISO 44001:2017/

E Amd 1:2024

## management

en Collaborative business relationship management systems — Requirements and framework — Amendment 1:

free

## TC 256 Pigments, dyestuffs and extenders

ISO 3549:2024 en Zinc dust pigments for paints — Specifi-

Climate action changes

## TC 292 Security and resilience

cations and test methods

## TC 260 Human resource management

ISO 18788:2015/ en

D Amd 1:2024 fr

Management system for private security operations — Requirements with guid- ance for use — Amendment 1: Climate action changes

free

ISO 30401:2018/ en

Amd 2:2024 fr

Knowledge management systems —

Requirements — Amendment 2: Climate

action changes free

ISO 22301:2019/ en

Amd 1:2024 fr

Security and resilience — Business continuity management systems — Requirements — Amendment 1: Climate action changes

free

TC 261 Additive manufacturing

ISO 28000:2022/ Amd 1:2024

en Security and resilience — Security man- agement systems — Requirements —

ISO/ASTM 52909:2024

en Additive manufacturing of metals —

fr Finished part properties — Orientation and location dependence of mechanical properties for metal parts

Amendment 1: Climate action changes free

## TC 298 Rare earth

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| TC 262 |  | Risk management |  | ISO  22928-1:2024 | en | Rare earth — Analysis by wavelength  dispersive x-ray fluorescence spectrom- |  |
| ISO/TS | fr | Risk management — Guidelines for |  |  |  | etry (WD-XRFS) — Part 1: Determination | B |
| 31050:2023 |  | managing an emerging risk to enhance |  |  |  | of composition of rare earth magnet |  |
|  |  | resilience | E |  |  | scrap using standardless XRF commer- |  |
|  |  |  |  |  |  | cial packages |  |
| TC 267 |  | Facility management |  | ISO 24544:2024 | en | Rare earth — Recyclable Neodymium |  |

ISO 41001:2018/ en

Amd 1:2024 fr

Facility management — Management systems — Requirements with guidance for use — Amendment 1: Climate action changes

free

iron boron (NdFeB) resources — Clas-

sification, general requirements and B acceptance conditions

## TC 299 Robotics

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| --- | --- | --- | --- | --- | --- | --- | --- |
| ISO  22166-201:2024 | en | Robotics — Modularity for service ro- bots — Part 201: Common information model for modules | G | ISO/IEC  23001-17:2024 | en | Information technology — MPEG sys- tems technologies — Part 17: Carriage of uncompressed video and images in ISO base media file format | F |
| TC 301 |  | Energy management and energy |  | ISO/IEC 19763- | en | Information technology — Metamodel |  |

TC 307 Blockchain and distributed ledger technologies

|  |  |  |  |
| --- | --- | --- | --- |
| ISO 50001:2018/ | en | savings  Energy management systems — Re- |  |
| Amd 1:2024 | fr | quirements with guidance for use —  Amendment 1: Climate action changes | free |

3:2020/Amd

1:2024

ISO/IEC 19763- 6:2015/Amd

1:2024

framework for interoperability (MFI) —

Part 3: Metamodel for ontology registra- XZ tion — Amendment 1: Alignment with

Edition 4 of ISO/IEC 11179-3

en Information technology — Metamodel framework for interoperability (MFI)

— Part 6: Registry Summary — Amend- XZ ment 1: Alignment with Edition 4 of ISO/

ISO/TR 6277:2024

en Blockchain and distributed ledger technologies — Data flow models for

blockchain and DLT use cases F

ISO/IEC TR 30150-2:2024

IEC 11179-3

en Information technology — Affective computing user interface (AUI) — Part 2:

Affective characteristics C

## TC 309 Governance of organizations

ISO 37001:2016/ en

Amd 1:2024 fr

ISO 37301:2021/ en

Amd 1:2024 fr

Anti-bribery management systems — Requirements with guidance for use — Amendment 1: Climate action changes free

Compliance management systems — Requirements with guidance for use — Amendment 1: Climate action changes free

ISO/IEC 30107-4:2024

ISO/IEC 22237-2:2024

en Information technology — Biometric presentation attack detection — Part 4:

Profile for testing of mobile devices C

en Information technology — Data centre facilities and infrastructures — Part 2:

Building construction E

## TMBG Technical Management Board

- groups

ISO/IEC 22237-6:2024

en Information technology — Data centre facilities and infrastructures — Part 6:

Security systems E

ISO/IEC Guide 98-1:2024

en Guide to the expression of uncertainty in measurement — Part 1: Introduction

ISO/IEC 20000-

C 1:2018/Amd

1:2024

en Information technology — Service man- fr agement — Part 1: Service management

system requirements — Amendment 1:

free

## JTC 1 Information technology

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ISO/IEC 3532-2:2024

en Information technology — Medical image-based modelling for 3D printing

— Part 2: Segmentation D

ISO/IEC 38500:2024

en Information technology — Governance of IT for the organization

D

ISO/IEC 19770- 1:2017/Amd

1:2024

ISO/IEC 5927:2024

en Information technology — IT asset management — Part 1: IT asset man- agement systems — Requirements —

Amendment 1: Climate action changes

en Computer graphics, image processing and environmental data representation

* Augmented and virtual reality safety
* Guidance on safe immersion, set up and usage

free

D

ISO/IEC TS 38508:2024

ISO/IEC 20924:2024

en Information technology — Governance of IT — Governance implications of the

use of a shared digital service platform C among ecosystem organizations

en Internet of Things (IoT) and digital twin

* Vocabulary

C

ISO/IEC 27001:2022/ Amd 1:2024

ISO/IEC 27006-1:2024

en Information security, cybersecurity and fr privacy protection — Information secu-

rity management systems — Require- ments — Amendment 1: Climate action changes

en Information security, cybersecurity and fr privacy protection — Requirements for bodies providing audit and certification

of information security management systems — Part 1: General

free

F

# Standards confirmed

ISO/IEC 29100:2024

ISO/IEC 7184:2024

ISO/IEC

23000-19:2024

en Information technology — Security techniques — Privacy framework

en Office equipment — Security require- ments for hard copy devices (HCDs)

* Part 1: Definition of the basic requirements

en Information technology — Multimedia application format (MPEG-A) — Part 19: Common media application format (CMAF) for segmented media

The following International Standards are confimred for a five year period: D

## TC 8 Ships and marine technology

ISO 15372:2000 (reconfirmed) B ISO 16437:2012 (reconfirmed) ISO 17338:2009 (reconfirmed)

ISO 17339:2018

H ISO 22488:2011 (reconfirmed) ISO 23269-1:2008 (reconfirmed)

ISO 23269-2:2011 (reconfirmed)

ISO 23269-3:2011 (reconfirmed)

ISO 23269-4:2010 (reconfirmed)

ISO 27991:2008 (reconfirmed)

## TC 17 Steel

ISO 1005-2:1986 (reconfirmed)

ISO 1005-4:1986 (reconfirmed)

ISO 1005-8:1986 (reconfirmed)

ISO 1005-9:1986 (reconfirmed)

ISO 6305-2:2007 (reconfirmed)

ISO 6305-3:1983 (reconfirmed)

ISO 6305-4:1985 (reconfirmed)

ISO 6933:1986 (reconfirmed)

ISO 10144:2018

ISO 15698-1:2012 (reconfirmed)

ISO 15698-2:2012 (reconfirmed)

ISO 15835-3:2018

## TC 20 Aircraft and space vehicles

ISO 13832:2013 (reconfirmed)

ISO 6968:2005 (reconfirmed)

ISO 10841:1996 (reconfirmed)

ISO 11995:1996 (reconfirmed)

ISO 15845:2014

## TC 22 Road vehicles

ISO 4038:1996 (reconfirmed)

ISO 14451-1:2013

ISO 14451-2:2013

ISO 14451-3:2013

ISO 14451-4:2013

ISO 14451-5:2013

ISO 14451-6:2013

ISO 14451-7:2013

ISO 14451-8:2013

ISO 14451-9:2013

ISO 14451-10:2013

## TC 23 Tractors and machinery for agriculture and forestry

ISO 11786:1995 (reconfirmed)

ISO 20112-1:2018

## TC 29 Small tools

ISO 2351-2:2002 (reconfirmed)

ISO 2380-1:2004 (reconfirmed)

## TC 34 Food products

ISO 1444:1996 (reconfirmed)

ISO 1841-1:1996 (reconfirmed)

ISO 1841-2:1996 (reconfirmed)

ISO 2918:1975 (reconfirmed)

ISO 3091:1975 (reconfirmed)

ISO 5554:1978 (reconfirmed)

ISO 6887-6:2013 (reconfirmed)

ISO 13307:2013 (reconfirmed)

ISO 16654:2001 (reconfirmed)

ISO 21846:2018

ISO 28198:2018

ISO 8588:2017

## TC 35 Paints and varnishes

ISO 277:2002 (reconfirmed)

ISO 4625-2:2004 (reconfirmed)

ISO 4629-1:2016

ISO 4629-2:2016

ISO 7143:2007 (reconfirmed)

ISO 8623:2015

ISO 11909:2007 (reconfirmed)

ISO 13632:2012 (reconfirmed)

ISO 16482-1:2013 (reconfirmed)

ISO 16482-2:2013 (reconfirmed)

ISO 19334:2010 (reconfirmed)

ISO 2812-5:2018

ISO 7783:2018

ISO/TS 23973:2020

## TC 37 Language and terminology

ISO 24610-2:2011 (reconfirmed)

ISO 24623-1:2018

## TC 59 Buildings and civil engineering works

ISO 7892:1988 (reconfirmed)

## TC 69 Applications of statistical methods

ISO 22514-6:2013 (reconfirmed)

## TC 70 Internal combustion engines

ISO 4548-1:1997 (reconfirmed)

ISO 4548-2:1997 (reconfirmed)

ISO 4548-3:1997 (reconfirmed)

ISO 4548-7:2012 (reconfirmed)

ISO 6415:2005 (reconfirmed)

## TC 85 Nuclear energy, nuclear technologies, and radiological protection

ISO 29661:2012 (reconfirmed)

ISO 11311:2011 (reconfirmed)

ISO 16424:2012 (reconfirmed)

## TC 86 Refrigeration and air-conditioning

ISO 13971:2012 (reconfirmed)

## TC 87 Cork

ISO 9727-1:2007 (reconfirmed)

ISO 9727-2:2007 (reconfirmed)

ISO 9727-3:2007 (reconfirmed)

ISO 9727-4:2007 (reconfirmed)

ISO 9727-5:2007 (reconfirmed)

ISO 9727-6:2007 (reconfirmed)

ISO 9727-7:2007 (reconfirmed)

## TC 94 Personal safety -- Personal protective equipment

ISO 10333-5:2001 (reconfirmed)

ISO 10333-6:2004 (reconfirmed)

ISO 14567:1999 (reconfirmed)

ISO 16024:2005 (reconfirmed)

ISO 22159:2007 (reconfirmed)

ISO 22846-1:2003 (reconfirmed)

ISO 22846-2:2012 (reconfirmed)

ISO 13982-1:2004 (reconfirmed)

ISO 13982-2:2004 (reconfirmed)

ISO 17491-2:2012 (reconfirmed)

ISO 18639-3:2018

ISO 18639-6:2018

## TC 96 Cranes

## JTC 1 Information technology

ISO/IEC 1001:2012 (reconfirmed)

ISO 8686-2:2018

## TC 98 Bases for design of structures

ISO 10137:2007 (reconfirmed)

ISO 13823:2008 (reconfirmed)

## TC 108 Mechanical vibration, shock and condition monitoring

ISO/IEC 19785-4:2010

(reconfirmed)

ISO/TS 10811-1:2000 (reconfirmed)

ISO/TS 10811-2:2000 (reconfirmed)

# Standards withdrawn

ISO/TS

14837-31:2017

ISO 20816-5:2018

ISO 20816-8:2018

(reconfirmed)

Period from 01 February to 01 March 2024

## TC 110 Industrial trucks

ISO 22915-2:2018

## TC 121 Anaesthetic and respiratory equipment

ISO 5356-2:2012 (reconfirmed)

## TC 131 Fluid power systems

ISO 4397:2011 (reconfirmed)

ISO 6605:2017

## TC 135 Non-destructive testing

ISO 19835:2018

## TC 142 Cleaning equipment for air and other gases

ISO 29463-2:2011 (reconfirmed)

ISO 29463-3:2011 (reconfirmed)

ISO 29463-4:2011 (reconfirmed)

## TC 150 Implants for surgery

ISO 7206-10:2018

## TC 159 Ergonomics

ISO 9241-306:2018

ISO/TS 20282-2:2013 (reconfirmed)

## TC 163 Thermal performance and energy use in the built environment

ISO 12569:2017

## TC 190 Soil quality

ISO 10573:1995 (reconfirmed)

ISO 11276:1995 (reconfirmed)

ISO/TS 13896:2012 (reconfirmed)

ISO/TS 13907:2012 (reconfirmed)

ISO/TS 16558-2:2015 (reconfirmed)

## TC 6 Paper, board and pulps

ISO 8791-1:1986 (replaced by )

## TC 38 Textiles

ISO/TS 17920:2015 (replaced by ISO 18692-5:2024)

## TC 39 Machine tools

ISO 2773-1:1973 (replaced by ISO 2773:2024)

ISO 2773-2:1973 (replaced by ISO 2773:2024)

## TC 44 Welding and allied processes

ISO/TR 3834-6:2007 (replaced by ISO 3834-6:2024)

TC 47 Chemistry ISO 1385-1:1977 (replaced by ) ISO 3195:1975 (replaced by )

ISO 3428:1976 (replaced by )

ISO 3707:1976 (replaced by )

ISO 5373:1981 (replaced by )

## TC 79 Light metals and their alloys

ISO 11707:2011 (replaced by )

ISO 20258:2018 (replaced by )

ISO 23079:2005 (replaced by )

## TC 138 Plastics pipes, fittings and valves for the transport of fluids

ISO 16422:2014 (replaced by ISO 16422-2:2024, ISO 16422-5:2024,

ISO 16422-1:2024)

## TC 198 Sterilization of health care products

ISO 17665-1:2006 (replaced by ISO 17665:2024)

ISO/TS 17665-2:2009 (replaced by ISO 17665:2024)

ISO/TS 17665-3:2013 (replaced by ISO 17665:2024)

## TC 215 Health informatics

ISO/TS 16727:2013 (reconfirmed)

ISO 20244:2018

ISO/IEEE

11073-30300:2004

(replaced by )

ISO 23470:2018

## TC 197 Hydrogen technologies

## JTC 1 Information technology

ISO/IEC 27006:2015 (replaced by ISO/IEC 27006-1:2024)

ISO 19880-3:2018

## TC 198 Sterilization of health care products

ISO/TS 11137-4:2020

ISO 15882:2008 (reconfirmed)

## TC 205 Building environment design

ISO 11855-6:2018

ISO 13153:2012 (reconfirmed)

## TC 215 Health informatics

ISO 1828:2012 (reconfirmed)

ISO/IEC 27006:2015/ Amd 1:2020

ISO/IEC TS 22237-2:2018

ISO/IEC TS 22237-6:2018

(replaced by ISO/IEC 27006-1:2024) (replaced by ISO/IEC 22237-2:2024) (replaced by ISO/IEC 22237-6:2024)

# Meeting calendar

The meeting calendar is available at h[ttps://w](http://www.iso.org/meeting-calendar.html)ww.iso[.org/meeting-calendar.html](http://www.iso.org/meeting-calendar.html)