ISO Update

Supplement to ISOfocus

August 2018

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 Central 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 International Standard (FDIS), the approval criteria remaining the same.

CD registered

Period from 01 July to 31 July 2018

These documents are currently under consideration in the technical

They have been registred at the Central Secretariat.

| TC 4 | Rolling bearings |
|--------------------|---|
| ISO/CD 21250-4 | Rolling bearings — Noise testing of rolling bearing greases — Part 4: Test and evaluation method NQ |
| TC 6 | Paper, board and pulps |
| ISO/CD 12625-17 | Tissue paper and tissue products — Part 17: Determination of disintegration in water |
| TC 17 | Steel |
| ISO/CD 4968 | Steel — Macrographic examination by sulfur print (Baumann method) |
| TC 20 | Aircraft and space vehicles |
| ISO/CD 15388 | Space systems — Contamination and cleanliness control |
| ISO/CD 15390 | Space environment (natural and artificial) — Galactic cosmic ray model |
| ISO/DTR 20891 | Space systems — Space batteries — Guide- lines for easing in-flight health assessment |
| ISO/CD 21384-2 | Unmanned aircraft systems — Part 2: Product systems |
| TC 21 | Equipment for fire protection and fire fighting |
| ISO/CD 6182-16 | Fire protection — Automatic sprinkler systems — Part 16: Requirements and test methods for fire pump relief valves |
| ISO/CD 6182-17 | Fire protection — Automatic sprinkler systems — Part 17: Requirements and test methods for pressure control valves |
| TC 22 | Road vehicles |
| ISO/CD 8092-5 | Road vehicles — Connections for on-board electrical wiring harnesses — Part 5: Test methods and general performance requirements for wiring harness connector operation |
| ISO/CD 19206-4 | Road vehicles — Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions — Part 4: Requirements for bicyclist targets |

| ISO/CD 17409 | Electrically propelled road vehicles — Conductive power transfer — Safety requirements |
|---------------------------------|---|
| ISO/DTS 14198 | Road vehicles — Ergonomic aspects of transport information and control systems — Calibration tasks for methods which assess driver demand due to the use of in-vehicle systems |
| TC 23 | Tractors and machinery for agriculture and forestry |
| ISO/CD 11681-1 | Machinery for forestry — Portable chain-saw safety requirements and testing — Part 1: Chain-saws for forest service |
| ISO/CD 23285 | 32-75 VDC Systems for Ag and EMM |
| TC 24 | Particle characterization including sieving |
| ISO/CD 14411-2 | Preparation of particulate reference materials — Part 2: Polydisperse spherical particles |
| TC 28 | Petroleum and related products, fuels and lubricants from natural or synthetic sources |
| ISO/CD 6249 | Petroleum products — Determination of thermal oxidation stability of gas turbine fuels — JFTOT method |
| TC 34 | Food products |
| ISO/CD 2171 | Cereals, pulses and by-products — Determination of ash yield by incineration |
| ISO/CD 3103 | Tea — Preparation of liquor for use in sensory tests |
| TC 38 | Textiles |
| ISO/CD 2648 | Wool — Determination of fibre length distribution parameters — Electronic method |
| TC 39 | Machine tools |
| ISO 230- 10:2016/CD Amd 1 | Test code for machine tools — Part 10: Determination of the measuring performance of probing systems of numerically controlled machine tools — Amendment 1: . |
| ISO/DTR 17243-3 | Machine tool spindles — Evaluation of machine tool spindle vibrations by measurements on spindle housing — Part 3: Gear-driven spindles spindles with rolling element bearings operating at speeds between 600 r/min and 12 000 r/min |
| TC 42 | Photography |
| ISO/CDTS 18950 | Imaging materials — Reflection colour photo- graphic images — Indoor light stability specifi- cations for museum display |
| TC 43 | Acoustics |
| ISO/CD 2922 | Acoustics — Measurement of airborne sound emitted by vessels on inland waterways and harbours |
| TC 45 | Rubber and rubber products |
| ISO/CD 15671 | Rubber and rubber additives — Determina- tion of total sulfur content using an automatic analyser |
| ISO/CD 22746 | Rubber, Vulcanized — Determination of dynamic properties — Glass transition temperature (Tg) |
| ISO/CD 23075 | Vulcanized rubbers — Determination of antidegradants by high-performance liquid chromatography |
| TC 58 | Gas cylinders |

| ISO/DTR 11364 | Gas cylinders — Compilation of national and international valve stem/gas cylinder neck | ISO/CD 22111 | Bases for design of structures — General requirements |
|----------------------|---|-------------------------|--|
| | threads and their identification and marking system | ISO/CD 10252 | Bases for design of structures — Accidental actions |
| TC 60 | Gears | TC 106 | Dentistry |
| ISO/CD 1328-2 | Cylindrical gears — ISO system of accuracy — Part 2: Definitions and allowable values of | ISO/CD 1942 | Dentistry — Vocabulary |
| | deviations relevant to radial composite devia- tions and runout information | ISO/DTR 18675 | Dentistry — Machinable ceramic blanks |
| TC 67 | Materials, equipment and offshore | TC 113 | Hydrometry |
| | structures for petroleum, petrochemi- cal and natural gas industries | ISO/DTR 11330 | Determination of volume of water and water level in lakes and reservoirs |
| SO/CD 21857-1 | Petroleum, petrochemical and natural gas industries. Stray current of pipeline systems — Part 1: DC stray current | ISO/DTR 24577 | Hydrometry — Use of non-contact methods for measuring water surface velocity and discharge |
| TC 82 | Mining | TC 130 | Graphic technology |
| SO/CD 22932-2 | Mining — Terminology — Part 2: Geology | ISO/CD 2836 | Graphic technology — Prints and printing inks — Assessment of resistance of prints to |
| TC 83 | Sports and other recreational facilities | | various agents |
| | and equipment | ISO/CD 12647-6 | Graphic technology — Process control for the production of half-tone colour separations, |
| SO/CD 21924-9 | Martial Arts — Protective equipment for martial arts — Part 9: Additional requirements and test method for Wushu Sanda head protectors | 12047 0 | proofs and production prints — Part 6: Flexographic printing |
| TC 84 | Devices for administration of medicinal products and catheters | ISO/DTR 19303-1 | Graphic Technology — Guidelines for Schema Writers — Part 1: Packaging printing colour reproduction |
| ISO/CD 7886-2 | Sterile hypodermic syringes for single use — Part 2: Syringes for use with power-driven syringe pumps | TC 138 | Plastics pipes, fittings and valves for the transport of fluids |
| TC 85 | Nuclear energy, nuclear technologies, and radiological protection | ISO/CD 12176-5 | Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 5: Part 5: Two-dimensional data coding of com- |
| ISO/CD | Determination of the characteristic limits (deci- | | ponents for polyethylene(PE) piping systems |
| 11929-4 | sion threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation — Fundamentals and application — Part 4: Guidelines to the applications | TC 154 | Processes, data elements and docu- ments in commerce, industry and administration |
| ISO/CD 21847-1 | Nuclear fuel technology — Alpha spectrometry — Part 1: Determination of neptunium in uranium and its compounds | ISO/CD 14533-4 | Processes, data elements and documents in commerce, industry and administration — Long term signature profiles — Part 4: Part 4: Attributes pointing to external Proof of |
| ISO/CD 21847-2 | Nuclear fuel technology — Alpha spectrom- etry — Part 2: Determination of plutonium in uranium and its compounds | | Existence objects used in Long term signature formats (PoEAttributes) |
| ISO/CD 21847-3 | Nuclear fuel technology — Alpha spectrometry — Part 3: Determination of uranium 232 in | ISO/CD 22468 | Standardized cross-enterprise Value Stream Management Method |
| TC 86 | uranium and its compounds Refrigeration and air-conditioning | TC 161 | Controls and protective devices for gas and/or oil |
| ISO/CD 21978 | Heat pump water heaters — Testing and rat- ing at part load conditions and calculation of seasonal performance factor | ISO/CD 23551-1 | Safety and control devices for gas burners and gas-burning appliances — Particular requirements — Part 1: Automatic and semi-automatic valves |
| TC 93 | Starch (including derivatives and by-products) | ISO/CD 23551-5 | Safety and control devices for gas burners and gas-burning appliances — Particular require- |
| ISO/CD 11543 | Modified starch — Determination of hydroxy- propyl content — Method using proton nuclear magnetic resonance (NMR) spectrometry | ISO 23551- 8:2016/CD | ments — Part 5: Manual gas valves Safety and control devices for gas burners and gas-burning appliances — Particular require- |
| TC 94 | Personal safety Personal protective equipment | Amd 2 | ments — Part 8: Multifunctional controls — Amendment 2: Optional requirements for test- ing of gas burner ignition system components |
| ISO/CD 16900-6 | Respiratory protective devices — Methods of test and test equipment — Part 6: Mechanical resistance/strength of components and connections | ISO/CD 23555-1 | Gas pressure safety and control devices for use in gas transmission, distribution and installations for inlet pressures up to and including 10 MPa — Part 1: General requirements |
| ISO/CD 16900-7 | Respiratory protective devices — Methods of test and test equipment — Part 7: Practical | TC 164 | Mechanical testing of metals |
| TC 0.6 | performance test methods | ISO/CD 23296 | Force-controlled Thermomechanical Fatigue Testing |
| TC 96 SO/CD 13200 | Cranes Cranes — Safety signs and hazard pictorials — | TC 171 | Document management applications |
| | General principles | | |

| ISO/CD | Document management applications — Elec- | TC 217 | Cosmetics |
|--------------------|--|--------------------|--|
| 14289-2 | tronic document file format enhancement for accessibility — Part 2: Use of ISO 32000-2 (PDF/UA-2) | ISO/DTR 22176 | Cosmetics — Analytical methods — Develop- ment of a global approach for validation of quantitative analytical methods |
| ISO/CD 14739-1 | Document management — 3D use of Product Representation Compact (PRC) format — Part 1: PRC 10001 | ISO/DTR 23199 | Cosmetics — Terminology — Calculation of organic indexes for hydrolates, supplemental information to use ISO 16128-2 |
| ISO/CD 32000-2 | Document management — Portable document format — Part 2: PDF 2.0 | TC 218 | Timber |
| TC 172 | Optics and photonics | ISO/CD | Wood residue and post consumer wood — |
| ISO/CD 9336-3 | Optics and photonics — Optical transfer function — Application — Part 3: Telescopes | 17300-1 | Classification — Part 1: Basic terms and definitions |
| ISO/CD | Optics and photonics — Test methods for | TC 228 | Tourism and related services |
| 14490-9 | telescopic systems — Part 9: Test methods for field curvature | ISO/CD 22483 | Tourism and related services — Accommodation: Hotels — Service requirements. |
| ISO/CD 15253 | Ophthalmic optics and instruments — Devices | TC 229 | Nanotechnologies |
| ICO (DTD | for enhancing low vision | ISO/CD 17200 | Nanotechnology — Nanoparticles in powder form — Characteristics and measurements |
| ISO/DTR 21958 | Ophthalmic optics — Review of the test methods used to assess scratch and abrasion resistance of spectacle lenses | ISO/DTS 21236-1 | Nanotechnologies — Clay nanomaterials — Part 1: Specification of characteristics and measurement methods |
| TC 184 | Automation systems and integration | ISO/DTS | Nanotechnologies — Method to quantify air |
| ISO/CD 15746-3 | Automation systems and integration — Integration of advanced process control and optimization capabilities for manufacturing systems — Part 3: Validation and verification | 21361 | concentrations of carbon black and amorphous silica in the nanoparticle size range in a mixed dust manufacturing environment |
| ISO/CD | Assessment on convergence of informatization | TC 238 | Solid biofuels |
| 22549-1 | and industrialization for industrial enterprises — Part 1: Principles and framework | ISO/CD 23343-1 | Solid biofuels — Determination of water sorp- tion and its effect on durability of thermally treated biomass fuels — Part 1: Pellets |
| TC 194 | Biological and clinical evaluation of medical devices | ISO/DTR 23437 | Solid biofuels — Determination of bridging behaviour of bulk biofuels |
| ISO/CD 10993-12 | Biological evaluation of medical devices — Part 12: Sample preparation and reference materials | TC 249 | Traditional Chinese medicine |
| TC 201 | Surface chemical analysis | ISO/CD 22584 | Traditional Chinese medicine — Angelica |
| ISO/CD 22581 | Surface Chemical Analysis by XPS - Data | | sinensis root |
| | Management and Treatment - Rules for Iden- tification of and Correction for the Presence of Surface Contamination by Carbon-containing | ISO/DTS 22990 | Categories of clinical terminological systems to support integration of Traditional Chinese medicine and western medicine |
| ICO (DTD | Compound | TC 255 | Biogas |
| ISO/DTR 14187 | Surface chemical analysis — Characterization of nanostructured materials | ISO/CD 22580 | Flares for Combustion of Biogas |
| TC 204 | Intelligent transport systems | TC 268 | Sustainable cities and communities |
| ISO/DTR 14823-2 | Intelligent transport systems — Graphic data dictionary — Part 2: Examples | ISO/CD 37160 | Smart community infrastructure Electric power infrastructure — Measurement method for quality of thermal power station infrastructure |
| ISO/CD 15638-20 | Intelligent transport systems — Framework for cooperative telematics applications for | | and requirement for plant operation and maintenance practice |
| | regulated commercial freight vehicles (TARV) — Part 20: Weigh in motion (WIM) | TC 269 | Railway applications |
| TC 206 | Fine ceramics | ISO/CD 22480-2 | Railway applications — Concrete sleepers and bearers for track — Part 2: Prestressed mono- |
| ISO/CD 18754 | Fine ceramics (advanced ceramics, advanced technical ceramics) — Determination of density and apparent porosity | ISO/CD 19659-2 | block sleepers Railway applications — Heating, ventilation and air conditioning systems for rolling stock |
| ISO/CD 21971 | Fine ceramics (advanced ceramics, advanced technical ceramics) — Hoop tensile properties | | — Part 2: Thermal comfort |
| | of continuous fiber-reinforced ceramic com- | TC 282 | Water reuse |
| TC 207 | posite tubes at ambient temperature Environmental management | ISO/CD 20468-3 | Guidelines for performance evaluation of treat- ment technologies for water reuse systems — Part 3: Ozone treatment technology |
| ISO/CD | Environmental management systems — Guide- | ISO/CD | Guidelines for performance evaluation of treat- |
| 14002-1 | lines for applying the ISO 14001 framework to environmental aspects and environmental conditions by environmental topic areas — Part | 20468-4 | ment technologies for water reuse systems — Part 4: UV Disinfection |
| ISO/CD | 1: General Green bonds — Environmental performance of | ISO/CD 22449-2 | Industrial cooling water reuse — Part 2: Guide- lines for cost analysis |
| 14030-1 | nominated projects and assets — Part 1: | TC 296 | Bamboo and rattan |
| TC 212 | Clinical laboratory testing and in vitro | ISO/CD 21625 | Terminology of bamboo products |
| ISO/DTS | diagnostic test systems Medical laboratories — Practical guide for the | TC 307 | Blockchain and distributed ledger technologies |
| 20914 | estimation of measurement uncertainty | | |

| ISO/CD 22739 | Blockchain and distributed ledger technologies — Terminology |
|------------------------------------|---|
| CASCO | Committee on conformity assessment |
| ISO/IEC DTS 17021-8 | Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 8: Competence requirements for auditing and certification of management systems for sustainable development in communities |
| ISO/CDTS 17033 | Conformity assessment — Ethical claims — Labels and supporting information — Requirements |
| JTC 1 | Information technology |
| ISO/IEC CD 23396 | Systems and software engineering — Capabilities of review tools |
| ISO/IEC PDTS 25025 | Information technology — Systems and software Quality Requirements and Evaluation (SQuaRE) — Measurement of IT service quality |
| ISO/IEC CD 10373-1 | Identification cards — Test methods — Part 1: General characteristics |
| ISO/IEC 30190:2016/ PDAM 1 | Information technology — Digitally recorded media for information interchange and stor- age — 120 mm Single Layer (25,0 Gbytes per disk) and Dual Layer (50,0 Gbytes per disk) BD Recordable disk — Amendment 1 |
| ISO/IEC 30191:2015/ PDAM 1 | Information technology — Digitally recorded media for information interchange and storage — 120 mm Triple Layer (100,0 Gbytes single sided disk and 200,0 Gbytes double sided disk) and Quadruple Layer (128,0 Gbytes single sided disk) BD Recordable disk — Amendment 1 |
| ISO/IEC 30192:2016/ PDAM 1 | Information technology — Digitally recorded media for information interchange and stor- age — 120 mm Single Layer (25,0 Gbytes per disk) and Dual Layer (50,0 Gbytes per disk) BD Rewritable disk — Amendment 1 |
| ISO/IEC 30193:2016/ PDAM 1 | Information technology — Digitally recorded media for information interchange and storage — 120 mm Triple Layer (100,0 Gbytes per disk) BD Rewritable disk — Amendment 1 |
| ISO/IEC CD 18045 | Information technology — Security techniques — Methodology for IT security evaluation |
| ISO/IEC CD 20897-1 | Security requirements and test methods for physically unclonable functions for generating non-stored security parameters — Part 1: Security requirements for PUFs |
| ISO/IEC 13818-1/ PDAM 1 | Information technology — Generic coding of moving pictures and associated audio information — Part 1: Systems — Amendment 1: Carriage of associated CMAF boxes for audio-visual elementary streams and JPEG XS in MPEG-2 TS |
| ISO/IEC 14496-12/ PDAM 2 | Information technology — Coding of audiovisual objects — Part 12: ISO base media file format — Amendment 2: Box relative data addressing and other improvements |
| ISO/IEC CD 21122-3 | Information technology — Low-latency lightweight image coding system — Part 3: Transport and container formats |
| ISO/IEC 23001-7:2016/ PDAM 1 | Information technology — MPEG systems technologies — Part 7: Common encryption in ISO base media file format files — Amendment 1: Multi-keyed samples, content sensitive encryption and item protection |
| ISO/IEC 29199-2:2012/ PDAM 3 | Information technology — JPEG XR image coding system — Part 2: Image coding specification — Amendment 3: Support for JPEG XR coding in the ISO/IEC 23008-12 file format |

| ISO/IEC PDTR 19075-6 | Information technology — Database languages — SQL Technical Reports — Part 6: SQL sup- port for JavaScript Object Notation (JSON) |
|-------------------------|---|
| ISO/IEC PDTR 30148 | Internet of Things (IoT) — Technical requirements and application of sensor network for wireless gas meters. |

DIS circulated

Period from 01 July to 31 July 2018

These documents have obtained substantial support within the appropriate ISO technical committee.

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

* Available in English only

Vote terminates

| TC 8 | Ships and marine technology | |
|--------------------|--|------------|
| ISO/DIS 19912 | Ships and marine technology - Servicing of immersion suits, anti-exposure suits and constant wear suits | 2018-10-02 |
| ISO/DIS 21792 | Ships and marine technology — Navigation and ship opera- tions — Guideline for onboard telephone equipment | 2018-09-25 |
| ISO/DIS 20233-2 | Ships and marine technology — Model test method for propeller cavitation noise evaluation in ship design — Part 2: Noise source localization | |
| TC 17 | Steel | |
| ISO/DIS 6306 | Chemical analysis of steel — Order of listing elements in steel standards | 2018-10-23 |
| ISO/DIS 6935-2 | Steel for the reinforcement of concrete — Part 2: Ribbed bars | 2018-10-12 |
| | (Revision of ISO 6935-2:2015) | |
| TC 20 | Aircraft and space vehicles | |
| ISO/DIS 16049-1 | Air cargo — Restraint straps — Part 1: Design criteria and testing methods | 2018-10-23 |
| | (Revision of ISO 16049-1:2013) | |
| ISO/DIS 18387 | Aerospace — Linear hydraulic utility actuator — General specifications | 2018-09-29 |
| ISO/DIS 10795 | Space systems — Programme management and quality — Vocabulary | 2018-10-06 |
| | (Revision of ISO 10795:2011) | |
| TC 22 | Road vehicles | |

| ISO/DIS 12353-1 | Road vehicles — Traffic accident analysis — Part 1: Vocabulary | | TC 45 | Rubber and rubber products | |
|--------------------|---|------------|--------------------|---|------------|
| | (Desiries of ICO 12252 1 2002) | 2018-10-10 | ISO/DIS 1656 | Rubber, raw natural, and rubber latex, natural — Determination of | |
| TC 23 | (Revision of ISO 12353-1:2002) Tractors and machinery for | | | nitrogen content | 2018-10-11 |
| 10 25 | agriculture and forestry | | | (Revision of ISO 1656:2014) | |
| ISO/DIS 12809 | Crop protection equipment — | | TC 61 | Plastics | |
| | Reciprocating positive displace- ment pumps and centrifugal pumps — Test method (Revision of ISO 12809:2011) | 2018-09-28 | ISO/DIS 527-1 | Plastics — Determination of tensile properties — Part 1: General principles | 2018-10-03 |
| TC 28 | Petroleum and related | | | (Revision of ISO 527-1:2012) | |
| | products, fuels and lu- bricants from natural or synthetic sources | | ISO/DIS 20329 | Plastics - Determination of abra- sive wear resistance by sliding friction | 2018-09-28 |
| ISO/DIS 20424 | Fatty Acid Methyl Esters (FAME) — Determination of sulfur content — linductively coupled plasma optical emission spec- trometry (ICP-OES) method | 2018-10-04 | ISO/DIS 11003-1 | Adhesives — Determination of shear behaviour of structural adhesives — Part 1: Torsion test method using butt-bonded hol- | |
| TC 35 | Paints and varnishes | | | low cylinders (Revision of ISO 11003-1:2001) | |
| ISO/DIS 2808 | Paints and varnishes — Determination of film thickness | 2018-10-03 | ISO/DIS 11003-2 | Adhesives — Determination of shear behaviour of structural adhesives — Part 2: Tensile test method using thick adherends | |
| ISO/DIS | (Revision of ISO 2808:2007) | | | (Revision of ISO 11003-2:2001) | |
| ISO/DIS 3233-2 | Paints and varnishes — Determi- nation of the percentage volume of non-volatile matter — Part 2: Method using the determination of non-volatile-matter content in | 2018-10-02 | ISO/DIS 15509 | Adhesives — Determination of the bond strength of engineer- ing-plastic joints (Revision of ISO 15509:2001) | |
| | accordance with ISO 3251 and determination of dry film density on coated test panels by the Archimedes principle (Revision of ISO 3233-2:2014) | | TC 67 | Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries | |
| ISO/DIS 3251 | Paints, varnishes and plastics — Determination of non-volatile- matter content | 2018-10-02 | ISO/DIS 11960 | Petroleum and natural gas indus- tries — Steel pipes for use as casing or tubing for wells | 2018-10-19 |
| | | 2010 10 02 | | (Revision of ISO 11960:2014) | |
| ISO/DIS 22970 | (Revision of ISO 3251:2008) Paints and varnishes — Test | | ISO/DIS 13679 | Petroleum and natural gas indus- | |
| 130/013 223/0 | method for evaluation of adhesion of elastic adhesives on coatings by peel test, | 2018-10-03 | | tries — Procedures for testing casing and tubing connections (Revision of ISO 13679:2002) | |
| | peel strength test and tensile | | TC 68 | Financial services | |
| | lap-shear strength test with ad- ditional stress by condensation test or cataplasm storage | | ISO/DIS 13492 | Financial services — Key management related data ele- ment — Application and usage | 2018-10-12 |
| TC 41 | Pulleys and belts (including veebelts) | | | of ISO 8583 data elements for encryption (Revision of ISO 13492:2007) | |
| ISO/DIS 21342 | Synchronous belt drives — Auto- motive belts and pulleys | 2018-10-19 | TC 76 | Transfusion, infusion and injection, and blood | |
| | (Revision of ISO 9010:1997, ISO 9011:1997) | | | processing equipment for medical and pharmaceuti- cal use | |
| TC 42 | Photography | | ISO/DIS | Pen systems — Part 3: Seals for | |
| ISO/DIS 12232 | Photography — Digital still cameras — Determination of ex- posure index, ISO speed ratings, standard output sensitivity, and | 2018-09-29 | 13926-3 | pen-injectors for medical use (Revision of ISO 13926-3:2012) | 2018-09-29 |
| | recommended exposure index (Revision of ISO 12232:2006) | | TC 86 | Refrigeration and air-conditioning | |
| ISO/DIS 15781 | Photography — Digital still cameras — Measuring shooting time lag, shutter release time lag, shooting rate, and start-up | 2018-10-06 | ISO/DIS 21922 | Refrigerating systems and heat pumps — Valves — Requirements, testing and marking | 2018-10-11 |
| | time lag (Revision of ISO 15781:2015) | | | | |

| ICO/DIC | Heat worse water bester. Test | | | (Revision of ISO 12129-1:1995) | |
|--------------------------------|---|------------|--------------------|---|------------|
| ISO/DIS 19967-2 | Heat pump water heater — Test- ing and rating for performance — Part 2: Heat pump water heaters for space heating | 2018-10-03 | ISO/DIS 12129-2 | Plain bearings — Tolerances — Part 2: Tolerances on form and position and surface roughness | 2018-10-23 |
| TC 92 | Fire safety | | | for shafts and thrust collars (Revision of ISO 12129-2:1995) | |
| ISO/DIS 834-13 | Fire resistance tests — Elements of building construction — Part 13: Specific requirements for the testing and assessment of applied fire protection to steel | 2018-10-17 | ISO/DIS 19349 | Plain bearings with liquid lubrica- tion — Lubricant supply arrange- ments and monitoring | 2018-10-19 |
| | beams with web openings | | TC 127 | Earth-moving machinery | |
| ISO/DIS 834-14 | Fire resistance tests — Elements of building construction — Part 14: Specific requirements for the testing and assessment of applied fire protection to solid | 2018-10-17 | ISO/DIS 5010 | Earth-moving machinery — Wheeled machines — Steering requirements (Revision of ISO 5010:2007) | |
| | steel bar | | TC 130 | Graphic technology | |
| ISO/DIS 24678-1 | Fire safety engineering — Requirements governing algebraic equations — Part 1: General requirements | 2018-10-03 | ISO/DIS 12641-2 | Graphic technology — Prepress digital data exchange — Part 2: Advanced colour targets for input scanner calibration (Revision of ISO 12641:1997) | 2018-10-12 |
| TC 94 | Personal safety Personal protective equipment | | TC 131 | Fluid power systems | |
| ISO/DIS 13287 | Personal protective equipment — Footwear — Test method for slip resistance | 2018-10-20 | ISO/DIS 10763 | Hydraulic fluid power — Plainend, seamless and welded precision steel tubes — Dimensions and nominal working pressures (Revision of ISO 10763:1994) | 2018-10-09 |
| TC 102 | (Revision of ISO 13287:2012) Iron ore and direct reduced | | TC 135 | Non-destructive testing | |
| ISO/DIS 3085 | iron Iron ores — Experimental methods for checking the precision | | ISO/DIS 22232-1 | Non-destructive testing — Char- acterization and verification of ultrasonic test equipment — Part 1: Instruments | 2018-10-12 |
| ISO/DIS | of sampling, sample preparation and measurement (Revision of ISO 3085:2002) Iron ores — Determination of | 2018-10-09 | ISO/DIS 22232-2 | Non-destructive testing — Char- acterization and verification of ultrasonic test equipment — Part | 2018-10-12 |
| 2597-4 | total iron content — Part 4: Po- tentiometric titration method | 2018-10-17 | ISO/DIS 22232-3 | 2: Probes Non-destructive testing — Characterization and verification of ultrasonic test equipment — Part | 2018-10-12 |
| TC 107 | Metallic and other inorgan- ic coatings | | | 3: Combined equipment | |
| ISO/DIS 28721-1 | Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 1: Quality | 2018-10-09 | TC 138 | Plastics pipes, fittings and valves for the transport of fluids | |
| | requirements for apparatus, components, appliances and accessories (Revision of ISO 28721-1:2008) | | ISO/DIS 4427-1 | Plastics piping systems for water supply, and for drainage and sewerage under pressure — Polyethylene (PE) — Part 1: | 2018-09-25 |
| TC 110 | Industrial trucks | | | General (Revision of ISO 4427-1:2007, | |
| ISO 10896- 6:2015/DAmd 1 | Rough-terrain trucks — Safety requirements and verification — Part 6: Tilting operator's cabs — Amendment 1 | 2018-10-23 | ISO/DIS | ISO 4427-1:2007/Cor 1:2008, ISO 4427-1:2007/Amd 1:2015) Plastics piping systems for | |
| TC 113 | Hydrometry | | 4427-2 | water supply, and for drainage and sewerage under pressure | 2018-09-25 |
| ISO/DIS 18320 | Hydrometry — Determination of liquid flow in open channels | | | — Polyethylene (PE) — Part 2: Pipes (Revision of ISO 4427-2:2007, ISO 4427-2:2007/Amd 1:2014) | |
| | (Revision of ISO 1100-2:2010) | | ISO/DIS | Plastics piping systems for | |
| TC 122 ISO/DIS 16106 | Packaging Transport packages for dangerous goods — Dangerous goods packagings, intermediate bulk containers (IBCs) and large | 2018-10-23 | 4427-3 | water supply, and for drainage and sewerage under pressure — Polyethylene (PE) — Part 3: Fittings (Revision of ISO 4427-3:2007) | 2018-09-25 |
| TC 100 | packagings — Guidelines for the application of ISO 9001 (Revision of ISO 16106:2006) | | ISO/DIS 4427-5 | Plastics piping systems for water supply, and for drainage and sewerage under pressure — Polymethylana (PE) — Part 5: Fibrass | 2018-09-25 |
| TC 123 ISO/DIS 12129-1 | Plain bearings Plain bearings — Tolerances — Part 1: Fits | | | yethylene (PE) — Part 5: Fitness for purpose of the system (Revision of ISO 4427-5:2007) | |

| Industrial valves — Check waters of thermoplastics materials — Amendment 1 2018-09-25 1018-00 1018-10-10 1018-10 | ISO/DIS 9624 | Thermoplastics piping sys- | | ISO/DIS 23163 | Nickel and nickel alloys — Re- | |
|--|--------------|---|------------|---------------|--|------------|
| Indication Ind | | Flange adapters and loose | 2018-10-03 | | fined nickel — Sampling | 2018-10-13 |
| | | dimensions | | TC 157 | - | |
| 101392/0006 Order | ISO | Industrial valves — Ball valves | | | | |
| | | | 2018-09-25 | ISO/DIS 19351 | Fallopian rings — Requirements | |
| DAMID SO | ISO | | | | | 2018-09-29 |
| | | • | 2018-09-25 | TC 160 | Glass in building | |
| Manual Communication | | | | ISO/DIS 16932 | | |
| | | | | | , | 2018-10-17 |
| Industrial valves — Diaphragm valves of thermoplastics materials — Annodment 1 | | • | 2018-09-25 | | (Revision of ISO 16932:2016) | |
| March Marc | ISO | Industrial valves — Diaphragm | | TC 163 | | |
| ISO Industrial valves — Gate valves of thermoglastic materials — Amendment 1 | 16138:2006/ | valves of thermoplastics materi- | 2018-09-25 | | energy use in the built | |
| 16139-2006/ Amendment Am | ISO | Industrial valvos — Cato valvos | | | • | |
| ISO Industrial valves — Globe valves of themoplastics materials — Amendment 1 | 16139:2006/ | of thermoplastics materials — | 2018-09-25 | 16478.2 | tion panels (VIP) — Products | 2018-09-06 |
| 2018-09-25 Communication plastics materials — Amendment 1 Amendment 2 Amendment 3 Amendment 3 Amendment 4 Amendment 4 Amendment 5 Amendment 6 Amendment 6 Amendment 7 Amendment 8 Amendment 8 Amendment 9 Amendment 9 Amendment 9 Amendment 1 Amendment 8 Amendment 1 Amendment 8 Amendment 8 Amendment 9 Amendment 9 Amendment 1 Amendment 8 Amendment 8 Amendment 9 Amendment 9 Amendment 9 Amendment 9 Amendment 9 Amendment 9 Amendment 1 Amendment 9 Amendmen | ICO | In divistrial values — Claba values | | TC 165 | Timber structures | |
| TC 146 | 21787:2006/ | of thermoplastics materials — | 2018-09-25 | | applications of I-beams — Part 2: Component performance and | 2018-09-25 |
| 16000-38 tion of amines in indoor and test chamber air — Active sampling on samplers containing phosphoric acid impregnated filters properties 2018-10-04 Revision of ISO 22390;2010) Revision of IsO 22390;2010 Revision of IsO 223504-1 Revision of IsO 22390;2010 | TC 146 | Air quality | | | | |
| Islo-DIS Indoor air — Part 39: Determination of amines in indoor and test chamber air — Analysis of admines by means of high-per-formance liquid chromatography (HPLC) coupled with tandem mass spectrometry (MS MS) 2018-10-04 Islo-DIS Indoor air — Part 40: Indoor air general system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-12 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air quality management system 2018-10-11 Islo-DIS Indoor air — Part 40: Indoor air — Pa | | tion of amines in indoor and test chamber air — Active sampling | 2018-10-04 | ISO/DIS 22390 | veneer lumber — Structural | 2018-09-25 |
| nation of amines in indoor and test chamber air — Analysis of amines by means of high-per-formance liquid chromatography (HPLC) coupled with tander mass spectrometry (MS MS) SO/DIS SO/DI | | | | | (Revision of ISO 22390:2010) | |
| amines by means of high-per- formance liquid chromatography (HPLC) coupled with tandem mass spectrometry (MS MS) Indoor air — Part 40: Indoor air 16000-40 Implants for surgery Implants for surgery—Staples with parallel legs for orthopaedic use—General requirements 12018-10-20 Implants for surgery—Wear of 1:2011/DAmd 1:2011/DAmd 1:2011/DAmd 1 total intervertebral spinal disc prostheses—Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 TC 154 Processes, data ele- ments and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals ISO/DIS 23504-1 TC 201 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297:2014) Document management applications—Rate image transger in and storage — Part 1: Use of ISO 32000 (PDF/R-1) Microscopes—Confocal microscopes Solozional photonics ISO/DIS 12073 Microscopes—Confocal microscopes Solozional photonics ISO/DIS 16672 Ophthalmic implants — Ocular endotamponades 2018-10-20 ISO/DIS 16672 Ophthalmic implants — Ocular endotamponades 2018-10-23 (Revision of ISO 16672:2015) ISO/DIS Small craft ISO/DIS 13297 Small craft — Hull construction and scantlings — Part 10: Rig and displacement in sail- ing craft ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297 ISO/DIS 13297:2014) ISO/DIS 2018-10-23 ISO/DIS 2018-10-23 ISO/DIS 2018-10-24 ISO/DIS 2018-10-29 ISO/DIS 13297:2014) ISO/DIS 2018-10-29 ISO/D | | nation of amines in indoor and | 2018-10-04 | TC 171 | 3 | |
| Indoor air — Part 40: Indoor air quality management system 2018-10-11 Indoor air — Part 40: Indoor air quality management system 2018-10-11 Iso/DIS 21073 Microscopes — Confocal microscopes copes — Optical data of fluorescopes confocal microscopes for biological imaging 2018-10-20 Implants for surgery — Staples with parallel legs for orthopaedic use — General requirements 2018-10-20 Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 Iso/DIS 13297 Small craft — Electrical systems — Alternating and direct current incommerce, industry and administration — Trusted communication platforms for electronic documents in commerce, industry and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals 2018-10-19 Iso/DIS 22415 Surface chemical analysis — Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | | amines by means of high-per- formance liquid chromatography (HPLC) coupled with tandem | 2010 10 01 | | tions — Raster image transport and storage — Part 1: Use of | 2018-09-28 |
| TC 150 Implants for surgery Implants for surgery — Staples with parallel legs for orthopaedic use — General requirements ISO/DIS 8827 Implants for surgery — Staples with parallel legs for orthopaedic use — General requirements ISO/DIS 16672 Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading environmental conditions for test — Amendment 1 TC 154 Processes, data elements and documents in commerce, industry and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals ISO/DIS 2018-10-21 ISO/DIS 16672 Ophthalmic implants — Ocular endotamponades ISO/DIS 16672 Ophthalmic endotamponades ISO/DIS 16672 Ophthalmic endotamponades ISO/DIS 16672 Ophthalmic endotamponades ISO/DIS 16672 Ophthalmic endotamponades ISO/DIS 16 | | Indoor air — Part 40: Indoor air | | TC 172 | Optics and photonics | |
| Implants for surgery Implants for surgery Staples with parallel legs for orthopaedic use — General requirements 2018-10-20 Implants for surgery — Staples with parallel legs for orthopaedic use — General requirements 2018-10-20 Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 Implants and documents in commerce, industry and administration Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 ISO/DIS 13297 Small craft — Hull construction and scantlings — Part 10: Rig loads and rig attachment in sailing craft ISO/DIS 13297 Small craft — Electrical systems — Alternating and direct current installations 2018-10-23 ISO/DIS 13297: 2014 ISO/DIS 13297: 2014 ISO/DIS 2397:2014 ISO/DIS 2397:2014 ISO/DIS 22415 Surface chemical analysis — Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | 16000-40 | quality management system | 2018-10-11 | ISO/DIS 21073 | scopes — Optical data of fluo- | 2018-10-20 |
| with parallel legs for orthopaedic use — General requirements (Revision of ISO 8827:1988) ISO 18192- 1:2011/DAmd 1 prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 TC 154 Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS processes, data elements and documents in commerce, industry and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals Processes, data elements — Part 1: Fundamentals Processes, data elements — Part 1: Fundamentals Processes, data elements and documents in commerce, industry and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals Processes, data elements — Part 1: Part 1: Part 1: Part 2018 Processes, data elements — Part 1: Part 2018 | TC 150 | Implants for surgery | | | • | 2010 10 20 |
| Use — General requirements (Revision of ISO 8827:1988) (Revision of ISO 8827:1988) ISO 18192- Implants for surgery — Wear of 1:2011/DAmd total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 TC 154 Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals 2018-10-20 TC 201 Surface chemical analysis Surface chemical analysis Surface chemical analysis — Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | ISO/DIS 8827 | | | ISO/DIS 16672 | · | |
| Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 TC 154 Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals TC 201 TC 201 TC 201 Small craft Small craft — Hull construction and scantlings — Part 10: Rig loads and rig attachment in sailing craft Small craft Small craft — Electrical systems — Alternating and direct current installations 2018-10-23 2018-10-23 TC 201 Surface chemical analysis Surface chemical analysis — Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | | | 2018-10-20 | | chaotamponades | 2018-10-23 |
| 1:2011/DAmd total intervertebral spinal disc prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 | | (Revision of ISO 8827:1988) | | | (Revision of ISO 16672:2015) | |
| prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test — Amendment 1 TC 154 Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamentals Description of ISO Individual platforms for electronic documents — Part 1: Fundamental platforms for electronic documents | ISO 18192- | | | TC 188 | Small craft | |
| TC 154 Processes, data elements and documents in commerce, industry and administration Processes, data elements and documents in commerce, industry and administration TC 201 Surface chemical analysis documents in commerce, industry and administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals ISO/DIS 13297 Small craft — Electrical systems — Alternating and direct current installations 2018-10-23 (Revision of ISO 10133:2012, ISO 13297:2014) TC 201 | | prostheses — Part 1: Loading and displacement parameters for wear testing and corresponding | 2018-10-02 | | and scantlings — Part 10: Rig loads and rig attachment in sail- | 2018-10-23 |
| TC 154 Processes, data elements and documents in commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration TC 201 Surface chemical analysis Surface chemical analysis — Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | | | | ISO/DIS 13297 | • | |
| commerce, industry and administration ISO/DIS Processes, data elements and documents in commerce, industry and administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals Commerce, industry and administration administration—Trusted communication platforms for electronic documents — Part 1: Fundamentals (Revision of ISO 10133:2012, ISO 13297:2014) TC 201 Surface chemical analysis—Secondary ion mass spectrometry — Method for determining yield volume in argon cluster sputter depth profiling of organic | TC 154 | - | | | <u> </u> | 2018-10-23 |
| documents in commerce, indus- try and administration — Trusted communication platforms for electronic documents — Part 1: Fundamentals Surface chemical analysis — Secondary ion mass spectrom- etry — Method for determining yield volume in argon cluster sputter depth profiling of organic | | commerce, industry and | | | | |
| try and administration — Trusted 2018-10-19 Secondary ion mass spectrom- communication platforms for electronic documents — Part 1: yield volume in argon cluster Fundamentals sputter depth profiling of organic | | | | TC 201 | Surface chemical analysis | |
| | 19626-1 | try and administration — Trusted communication platforms for electronic documents — Part 1: | 2018-10-19 | ISO/DIS 22415 | Secondary ion mass spectrom- etry — Method for determining yield volume in argon cluster | 2018-10-12 |
| | TC 155 | Nickel and nickel alloys | | | | |

| TC 204 | Intelligent transport systems | | ISO/DIS 24526 | Water efficiency management systems — Requirements with guidance for use | 2018-10-03 |
|---------------------------------|--|------------|------------------------------------|--|------------|
| ISO/DIS 15638-22 | Intelligent transport systems ITS — Framework for collaborative telematics applications for regu- lated commercial freight vehicles | 2018-10-19 | TC 249 | Traditional Chinese medicine | 2010-10-03 |
| ISO/DIS | (TARV) — Part 22: Freight vehicle stability monitoring Intelligent transport systems — | | ISO/DIS 22988 | Traditional Chinese medicine — Astragalus mongholicus root | 2018-10-11 |
| 17438-4 | Indoor navigation for personal and vehicle ITS station — Part 4: Requirements and specification | 2018-09-29 | TC 268 | Sustainable cities and communities | 2010 10 11 |
| ISO/DIS | for interface between personal/ vehicle and central ITS stations Intelligent transport systems | | ISO/DIS 37105 | Sustainable cities and communities — Descriptive framework for | |
| 29281-2 | Localized communications — Part 2: Legacy system support | 2018-10-17 | TC 282 | cities and communities | 2018-10-02 |
| | (Revision of ISO 29281-2:2013, ISO 29281-2:2013/Amd 1:2014) | | ISO/DIS 21939-1 | Water reuse A calculation method and expression for industrial wastewa- | |
| TC 205 | Building environment design | | 21333 1 | ter treatment energy consump- tion for the purpose of reuse — Part 1: Biological processes | 2018-09-27 |
| ISO/DIS 11855-7 | Building environment design — Design, dimensioning, installa- | 2010 10 12 | JTC 1 | Information technology | |
| | tion and control of embedded radiant heating and cooling systems — Part 7: Input parameters for the energy calculation | 2018-10-12 | ISO/IEC DIS 19515 | Information technology — Object Management Group Automated Function Points (AFP), 1.0 | 2018-10-11 |
| ISO/DIS 18566-6 | Building environment design — Design, test methods, control of hydronic radiant heating and cooling panel systems — Part 6: Input parameters for the energy calculation | 2018-10-12 | ISO/IEC DIS 18040 | Information technology — Computer graphics, image processing and environmental data representation — Live actor and entity representation in mixed and augmented reality (MAR) | |
| TC 207 | Environmental management | | | (Revision of ISO/IEC CD 18521-3) | |
| IEC/DIS 62959 | Environmental conscious design (ECD) — Principles, require- ments and guidance | 2018-10-11 | ISO/IEC 18033-3:2010/ DAmd 2 | Information technology — Secu- rity techniques — Encryption al- gorithms — Part 3: Block ciphers — Amendment 2: SM4 | 2018-10-12 |
| ISO/DIS 14006 | Environmental management systems — Guidelines for incorporating ecodesign | 2018-10-20 | ISO/IEC DIS 24761 | Information technology — Secu- rity techniques — Authentication context for biometrics | 2018-10-09 |
| TC 210 | (Revision of ISO 14006:2011) | | | (Revision of ISO/IEC 24761:2009, ISO/IEC | |
| TC 210 | Quality management and corresponding general as- pects for medical devices | | ISO/IEC 14496-10/ | 24761:2009/Cor 1:2013) Information technology — Coding of audio visual objects | |
| ISO/DIS 14971 | Medical devices — Application of risk management to medical devices | 2018-10-12 | DAmd 1 | ing of audio-visual objects — Part 10: Advanced video coding — Amendment 1: Additional supplemental enhancement information | 2018-10-06 |
| | (Revision of ISO 14971:2007) | | ISO/IEC | Information technology — Cod- | |
| TC 213 | Dimensional and geometri- cal product specifications and verification | | 14496-12/ DAmd 1 | ing of audio-visual objects — Part 12: ISO base media file format — Amendment 1: Compact Sample-To-Group, new | 2018-10-04 |
| ISO 16610- 61:2015/DAmd 1 | Geometrical product specification (GPS) — Filtration — Part 61: Linear areal filters — Gaussian filters — Amendment 1 | 2018-09-25 | ISO/IEC | capabilities for tracks, and other improvements Information technology — Cod- | |
| TC 218 | Timber | | 14496- 15:2017/DAmd | ing of audio-visual objects — Part 15: Carriage of network | 2018-10-03 |
| ISO/DIS 5323 | Wood flooring and parquet — Vocabulary | 2018-10-12 | 2 | abstraction layer (NAL) unit structured video in the ISO base media file format — Amendment 2: Support for additional brands | |
| TC 224 | (Revision of ISO 5323:1984) Service activities relating to drinking water supply wastewater and stormwater systems | | ISO/IEC 15444-1:2016/ DAmd 1 | Information technology — JPEG 2000 image coding system: Core coding system — Part 1: — Amendment 1: Signaling for pro- files and extended capabilities | 2018-10-11 |

| ISO/IEC DIS 15938-15 | Information technology — Multimedia content description interface — Part 15: Compact descriptors for video analysis | 2018-10-06 | ISO/FDIS 19848 | Ships and marine technology — Standard data for shipboard machinery and equipment | 2018-09-14 |
|--|--|--------------------|---------------------|---|------------|
| ISO/IEC DIS | Information technology — Mul- | | TC 17 | Steel | |
| 23000-22 | timedia application format (MPEG-A) — Part 22: Multi-Im- age Application Format (MiAF) | 2018-10-04 | ISO/FDIS 4945 | Steel — Determination of nitrogen — Spectrophotometric method | 2018-08-29 |
| ISO/IEC 23001- 10:2015/DAmd 2 | Information technology — MPEG systems technologies — Part 10: Carriage of timed metadata metrics of media in ISO base media file format — Amendment 2: Support for encoded regions of interest | 2018-10-06 | ISO/FDIS 10144 | (Revision of ISO 4945:1977) Steels for the reinforcement and prestressing of concrete — Certification scheme for steel bars and wires (Revision of ISO 10144:1991) | 2018-08-30 |
| ISO/IEC DIS 23008-2 | Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 2: High efficiency video coding (Revision of ISO/IEC 23008- | 2018-10-06 | ISO/FDIS 15835-1 | Steels for the reinforcement of concrete — Reinforcement couplers for mechanical splices of bars — Part 1: Requirements (Revision of ISO 15835-1:2009) | 2018-08-31 |
| | 2:2017, ISO/IEC 23008-2:2017/ Amd 1:2018, ISO/IEC 23008- 2:2017/Amd 2:2018, ISO/IEC 23008-2:2017/Amd 3:2018) | | ISO/FDIS 15835-2 | Steels for the reinforcement of concrete — Reinforcement couplers for mechanical splices of bars — Part 2: Test methods (Revision of ISO 15835-2:2009) | 2018-08-31 |
| | | | TC 22 | Road vehicles | |
| | | | ISO/FDIS 26262-1 | Road vehicles — Functional safety — Part 1: Vocabulary | 2018-09-14 |
| EDIC ein | | | | (Revision of ISO 26262-1:2011) | |
| FDIS circ | | | ISO/FDIS 26262-2 | Road vehicles — Functional safety — Part 2: Management of functional safety | 2018-09-14 |
| Period from 01 July | • | | | (Revision of ISO 26262-2:2011) | |
| | ernational Standards have been submitt for formal approval by the date shown | ed to the | ISO/FDIS | Road vehicles — Functional | |
| * Available in Englis | , | | 26262-3 | safety — Part 3: Concept phase | 2018-09-14 |
| | | | | (Revision of ISO 26262-3:2011) | |
| | | Vote terminates | ISO/FDIS 26262-4 | Road vehicles — Functional safety — Part 4: Product development at the system level | 2018-09-14 |
| PC 305 | Sustainable non-sewered | | | (Revision of ISO 26262-4:2011) | |
| ICO /EDIC | sanitation systems | | ISO/FDIS | Road vehicles — Functional | |
| ISO/FDIS 30500 | Non-sewered sanitation systems — Prefabricated integrated treatment units — General safety and performance requirements for | 2018-09-06 | 26262-5 | safety — Part 5: Product development at the hardware level | 2018-09-14 |
| | design and testing | | ICO/EDIC | (Revision of ISO 26262-5:2011) | |
| TC 4 | Rolling bearings | | ISO/FDIS 26262-6 | Road vehicles — Functional safety — Part 6: Product devel- | |
| ISO/FDIS 19843 | Rolling bearings — Ceramic bearings balls — Determination of the strength by notched ball | 2018-09-07 | | opment at the software level (Revision of ISO 26262-6:2011) | 2018-09-14 |
| TC 8 | test Ships and marine technology | | ISO/FDIS 26262-7 | Road vehicles — Functional safety — Part 7: Produc- tion, operation, service and | 2018-09-14 |
| ISO/FDIS | Ships and marine technology | | | decommissioning | |
| 21157 | Ball valves for use in low tem- perature applications — Design and testing requirements | 2018-09-22 | ISO/FDIS 26262-8 | (Revision of ISO 26262-7:2011) Road vehicles — Functional safety — Part 8: Supporting | 2240 20 44 |
| ISO/FDIS 21159 | Ships and marine technology — Butterfly valves for use in low temperature applications — De- | 2018-09-22 | | processes (Revision of ISO 26262-8:2011) | 2018-09-14 |
| | sign and testing requirements | LL | ISO/FDIS | Road vehicles — Functional | |
| ISO/FDIS 19847 | Ships and marine technology — Shipboard data servers to share field data at sea | 2018-09-14 | 26262-9 | safety — Part 9: Automotive safety integrity level (ASIL)- oriented and safety-oriented analyses (Revision of ISO 26262-9:2011) | 2018-09-14 |

| ISO/FDIS 26262-10 | Road vehicles — Functional safety — Part 10: Guidelines on ISO 26262 | 2018-09-14 | ISO/FDIS 20928 | Tools for pressing — Spring plungers with helicoidal compression steel spring or gas spring | 2018-09-04 |
|----------------------|--|------------|-------------------------------|---|------------|
| | (Revision of ISO 26262-10:2012) | | ISO/FDIS | Tools for pressing — Heel | |
| ISO/FDIS 26262-11 | Road vehicles — Functional safety — Part 11: Guidelines on application of ISO 26262 to semiconductors | 2018-09-14 | 20929 | guidings in large stamping and forming dies | 2018-09-22 |
| ISO/FDIS 26262-12 | Road vehicles — Functional safety — Part 12: Adaptation for motorcycles | 2018-09-14 | ISO/FDIS 2238 | Machine bridge reamers | 2018-09-01 |
| | motorcycles | 2010 07 14 | | (Revision of ISO 2238:2011) | |
| ISO/FDIS 7612 | Diesel engines — Base-mounted in-line fuel injection pumps and high-pressure supply pumps for common rail fuel injection systems — Mounting dimensions | 2018-09-05 | ISO/FDIS 2296 | Metal slitting saws with fine and coarse teeth — Metric series (Revision of ISO 2296:2011) | 2018-09-01 |
| | (Revision of ISO 7612:2009) | | ICO /EDIC 2700 | | |
| ISO/FDIS 21266-1 | Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends | 2018-09-02 | ISO/FDIS 2780 | Milling cutters with tenon drive — Interchangeability dimensions for cutter arbors — Metric series | 2018-09-01 |
| | fuel systems — Part 1: Safety requirements | | | (Revision of ISO 2780:2006) | |
| ICO/EDIC | · | | TC 38 | Textiles | |
| ISO/FDIS 21266-2 | Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel systems — Part 2: Test methods | 2018-09-02 | ISO/FDIS 1833-6 | Textiles — Quantitative chemical analysis — Part 6: Mixtures of viscose, certain types of cupro, modal or lyocell with certain | 2018-09-22 |
| TC 23 | Tractors and machinery for agriculture and forestry | | | other fibres (method using formic acid and zinc chloride) (Revision of ISO 1833-6:2007) | |
| ISO/FDIS 7112 | Machinery for forestry — Port- able brush-cutters and grass- trimmers — Vocabulary | 2018-09-22 | ISO/FDIS 20615 | Fibre ropes — Electrostatic sur- face potential measuring method | 2018-09-02 |
| | (Revision of ISO 7112:2017) | | | | |
| ISO/FDIS | Tractors and machinery for ag- | | TC 39 | Machine tools | |
| 25119-1 | riculture and forestry — Safety- related parts of control systems — Part 1: General principles for design and development (Revision of ISO 25119-1:2010) | 2018-09-16 | ISO/FDIS 19085-7 | Woodworking machines — Safety — Part 7: Surface plan- ing, thickness planing, combined surface/thickness planing machines | 2018-09-14 |
| ISO/FDIS 25119-2 | Tractors and machinery for agriculture and forestry — Safety-related parts of control systems — Part 2: Concept phase (Revision of ISO 25119-2:2010) | 2018-09-16 | ISO/FDIS 19085-9 | Woodworking machines — Safety — Part 9: Circular saw benches (with and without slid- ing table) | 2018-09-21 |
| ISO/FDIS 25119-3 | Tractors and machinery for ag- riculture and forestry — Safety- | | TC 44 | Welding and allied processes | |
| | related parts of control systems — Part 3: Series development, hardware and software (Revision of ISO 25119-3:2010) | 2018-09-16 | ISO/FDIS 17279-1 | Welding — Micro joining of 2nd generation high temperature superconductors — Part 1: General requirements for the procedure | 2018-08-30 |
| ISO/FDIS 25119-4 | Tractors and machinery for agriculture and forestry — Safety-related parts of control systems — Part 4: Production, operation, modification and supporting | 2018-09-16 | ISO/FDIS 17279-2 | Welding — Micro joining of 2nd generation high temperature superconductors — Part 2: Qualification for welding and testing personnel | 2018-09-12 |
| | processes (Revision of ISO 25119-4:2010) | | TC 45 | Rubber and rubber | |
| TC 27 | Solid mineral fuels | | | products | |
| ISO/FDIS 13605 | Solid mineral fuels — Major and minor elements in coal ash and coke ash — Wavelength dispersive x-ray fluorescence spectrometric method | 2018-08-31 | ISO/FDIS 11425 ISO/FDIS | Rubber hoses and hose assemblies for automobile power-steering systems — Specification (Revision of ISO 11425:1996) Rubber, vulcanized or ther- | 2018-09-20 |
| | (Revision of ISO/TS 13605:2012) | | 2782-2 | moplastic — Determination of | |
| TC 29 | Small tools | | | permeability to gases — Part 2: | 2018-08-29 |
| ISO/FDIS 11901-2 | Tools for pressing — Gas springs — Part 2: Specification accessories | 2018-09-20 | | Equal-pressure method (Revision of ISO 2782-2:2012) | |
| | (Revision of ISO 11901-2:2004) | | | | |

| ISO/FDIS 6101-6 | Rubber — Determination of metal content by atomic absorp- tion spectrometry — Part 6: Determination of magnesium content (Revision of ISO 6101-6:2011) | 2018-08-29 | ISO/FDIS 3211 | Anodizing of aluminium and its alloys — Assessment of resistance of anodic oxidation coatings to cracking by deformation (Revision of ISO 3211:2010) | |
|-----------------------------|---|------------|-----------------------------|---|------------|
| ISO/FDIS 8332 | Rubber compounding ingredients — Sulfur — Methods of test | 2018-08-30 | TC 84 | Devices for administration of medicinal products and catheters | |
| | (Revision of ISO 8332:2011) | 2010 00 30 | ISO/FDIS 7886-4 | Sterile hypodermic syringes for single use — Part 4: Syringes with re-use prevention feature | 2018-09-12 |
| TC 46 | Information and documentation | | | (Revision of ISO 7886-4:2006) | 2010 07 12 |
| ISO/FDIS | Information and documenta- | | TC 92 | Fire safety | |
| 28560-2 | tion — RFID in libraries — Part 2: Encoding of RFID data elements based on rules from ISO/IEC 15962 (Revision of ISO 28560-2:2014) | 2018-09-20 | ISO/FDIS 21843 | Determination of the resistance to hydrocarbon pool fires of fire protection materials and systems for pressure vessels | 2018-09-06 |
| TC 61 | Plastics | | TC 94 | Personal safety Personal | |
| ISO/FDIS 527-3 | Plastics — Determination of tensile properties — Part 3: Test conditions for films and sheets | 2018-10-12 | ISO/FDIS 18639-5 | protective equipment PPE ensembles for firefight- ers undertaking specific rescue activities — Part 5: Helmet | 2018-09-25 |
| | (Revision of ISO 527-3:1995, ISO 527-3:1995/Cor 1:1998, ISO 527-3:1995/Cor 2:2001) | | TC 108 | Mechanical vibration, shock and condition | 2010 02 23 |
| ISO/FDIS 11502 | Plastics — Film and sheeting — Determination of blocking resistance | 2018-10-03 | ISO/FDIS 2041 | monitoring Mechanical vibration, shock and condition monitoring | 2019 00 07 |
| | (Revision of ISO 11502:1995) | | | — Vocabulary | 2018-09-07 |
| ISO/FDIS 15527 | Plastics — Compression-mould- ed sheets of polyethylene (PE- | | TC 120 | (Revision of ISO 2041:2009) | |
| | UHMW, PE-HD) — Requirements and test methods (Revision of ISO 15527:2010) | 2018-10-03 | TC 120 ISO/FDIS 11457 | Leather Leather — Grading of wet blue goat and sheep skins based on | |
| TC 67 | Materials, equipment and offshore structures for pe- | | | defects | 2018-09-22 |
| | troleum, petrochemical and natural gas industries | | TC 121 | Anaesthetic and respiratory equipment | |
| ISO/FDIS 18796-1 | Petroleum, petrochemicals and natural gas industries — Internal coating and lining of carbon steel process vessels — Part 1: Technical requirements | 2018-09-07 | ISO/FDIS 10524-3 | Pressure regulators for use with medical gases — Part 3: Pres- sure regulators integrated with cylinder valves (VIPRs) (Revision of ISO 10524-3:2005, ISO 10524-3:2005/Amd 1:2013) | 2018-09-01 |
| ISO/FDIS 20815 | Petroleum, petrochemical and natural gas industries — Produc- | | TC 123 | Plain bearings | |
| | tion assurance and reliability management (Revision of ISO 20815:2008) | 2018-09-07 | ISO/FDIS 4379 | Plain bearings — Copper alloy bushes | 2018-09-07 |
| ISO/FDIS 11961 | Petroleum and natural gas indus- tries — Steel drill pipe | | | (Revision of ISO 4379:1993) | |
| | thes Steer aim pipe | 2018-09-01 | TC 127 | Earth-moving machinery | |
| | (Revision of ISO 11961:2008, ISO 11961:2008/Cor 1:2009) | | ISO/FDIS 10968 | Earth-moving machinery — Operator's controls | 2019 00 22 |
| ISO/FDIS 35104 | Petroleum and natural gas indus- tries — Arctic operations — Ice management | 2018-09-08 | | (Revision of ISO 10968:2004) | 2018-09-22 |
| | | | TC 131 | Fluid power systems | |
| TC 70 ISO/FDIS 8528-5 | Internal combustion engines Reciprocating internal combus- tion engine driven alternating | | ISO/FDIS 2942 | Hydraulic fluid power — Filter el- ements — Verification of fabrica- tion integrity and determination of the first bubble point (Revision of ISO 2942:2004) | 2018-09-22 |
| | current generating sets — Part 5: Generating sets (Revision of ISO 8528-5:2013) | 2018-09-15 | TC 138 | Plastics pipes, fittings and valves for the transport of | |
| TC 79 | Light metals and their alloys | | | fluids | |

| ISO/FDIS 11299-1 | Plastics piping systems for renovation of underground gas supply networks — Part 1: General | 2018-09-19 | ISO/FDIS 17123-9 | Optics and optical instruments — Field procedures for testing geodetic and surveying instru- ments — Part 9: Terrestrial laser | 2018-09-21 |
|---------------------|---|------------|-----------------------|---|------------|
| | (Revision of ISO 11299-1:2011) | | | scanners | |
| ISO/FDIS 11299-2 | Plastics piping systems for renovation of underground gas supply networks — Part 2: Lining with continuous pipes | 2018-09-19 | ISO/FDIS 11979-1 | Ophthalmic implants — Intraocu- lar lenses — Part 1: Vocabulary | 2018-09-20 |
| ISO/FDIS 11299-3 | Plastics piping systems for renovation of underground gas supply networks — Part 3: Lining with close-fit pipes (Revision of ISO 11299-3:2011) | 2018-09-19 | ISO/FDIS 13666 | (Revision of ISO 11979-1:2012) Ophthalmic optics — Spectacle lenses — Vocabulary | 2018-09-22 |
| TC 146 | Air quality | | | (Revision of ISO 13666:2012) | |
| ISO/FDIS | Interior air of road vehicles — | | TC 181 | Safety of toys | |
| 12219-8 | Part 8: Handling and packaging of materials and components for emission testing | 2018-09-01 | ISO/FDIS 8124-6 | Safety of toys — Part 6: Certain phthalate esters in toys and children's products | 2018-09-16 |
| TC 147 | Water quality | | | (Revision of ISO 8124-6:2014) | |
| ISO/FDIS | Water quality — Determination of | | TC 182 | Geotechnics | |
| 21676 | the dissolved fraction of selected active pharmaceutical ingredi- ents, transformation products and other organic substances in water and treated waste water — | 2018-09-13 | ISO/FDIS 22476-6 | Geotechnical investigation and testing — Field testing — Part 6: Self-boring pressuremeter test | 2018-08-31 |
| | Method using high performance liquid chromatography and mass spectrometric detection (HPLC- MS/MS or -HRMS) after direct | | ISO/FDIS 22476-8 | Geotechnical investigation and testing — Field testing — Part 8: Full displacement pressuremeter test | 2018-08-31 |
| ISO/FDIS | injection Water quality Propagation and | | TC 190 | Soil quality | |
| 10634 | Water quality — Preparation and treatment of poorly water-soluble organic compounds for the subsequent evaluation of their biodegradability in an aqueous | 2018-09-20 | ISO/FDIS 18400-104 | Soil quality — Sampling — Part 104: Strategies | 2018-08-31 |
| | medium (Revision of ISO 10634:1995) | , | | (Revision of ISO 10381-8:2006, ISO 10381-1:2002, ISO 10381- 5:2005, ISO 10381-6:2009) | |
| TC 160 | Glass in building | | ISO/FDIS | Soil quality — Sampling — Part | |
| ISO/FDIS 19916-1 | Glass in building — Vacuum insulating glass — Part 1: Basic specification of products and evaluation methods for thermal and sound insulating | 2018-09-12 | 18400-202 | 202: Preliminary investigations (Revision of ISO 10381-4:2003, | 2018-08-31 |
| | performance | | | ISO 10381-5:2005) | |
| TC 161 | Controls and protective devices for gas and/or oil | | ISO/FDIS 18400-203 | Soil quality — Sampling — Part 203: Investigation of potentially contaminated sites | 2018-08-31 |
| ISO/FDIS 23551-2 | Safety and control devices for gas burners and gas-burning | | | (Revision of ISO 10381-5:2005) | |
| TC 165 | appliances — Particular requirements — Part 2: Pressure regulators (Revision of ISO 23551-2:2006) | 2018-08-31 | ISO/FDIS 18400-205 | Soil quality — Sampling — Part 205: Guidance on the procedure for investigation of natural, near- natural and cultivated sites (Revision of ISO 10381-4:2003) | 2018-08-31 |
| ISO/FDIS 9709 | Timber structures Structural timber — Visual | | TC 193 | Natural gas | |
| 130/FD13 9709 | structural timber — Visual strength grading — Basic principles | 2018-09-19 | ISO/FDIS 15112 | Natural gas — Energy determination | |
| | (Revision of ISO 9709:2005) | | | | 2018-09-27 |
| TC 172 | Optics and photonics | | | (Revision of ISO 15112:2011) | |
| ISO/FDIS | Optics and photonics — Prepa- | | TC 197 | Hydrogen technologies | |
| 10110-18 | ration of drawings for optical elements and systems — Part 18: Stress birefringence, bubbles and inclusions, homogeneity, and striae | 2018-09-22 | ISO/FDIS 19881 | Gaseous hydrogen — Land vehicle fuel containers | 2018-09-22 |
| | (Revision of ISO 10110- | | TC 201 | Surface chemical analysis | |
| | 2:1996, ISO 10110-3:1996, ISO 10110-4:1997) | | ISO/FDIS 13084 | Surface chemical analysis — Secondary ion mass spectrom- etry — Calibration of the mass scale for a time-of-flight second- ary ion mass spectrometer | 2018-09-15 |

| | (Revision of ISO 13084:2011) | | ISO/FDIS | Treated wastewater reuse for | |
|---------------------------------|--|------------|-------------------------------|---|------------|
| TC 210 | Quality management and corresponding general aspects for medical devices | | 20419 | irrigation — Guidelines for the adaptation of irrigation sys- tems and practices to treated wastewater | 2018-09-25 |
| ISO/FDIS 80369-1.2 | Small-bore connectors for liquids and gases in healthcare | | TC 292 | Security and resilience | |
| | applications — Part 1: General requirements (Revision of ISO 80369-1:2010) | 2018-08-30 | ISO/FDIS 22395 | Security and resilience — Community resilience — Guidelines for supporting vulnerable per- | 2018-09-02 |
| TC 212 | Clinical laboratory testing and in vitro diagnostic test systems | | IULTCS | sons in an emergency International Union of Leather Technologists and Chemists Societies | |
| ISO/FDIS 20184-2 | Molecular in vitro diagnostic ex- aminations — Specifications for pre-examination processes for frozen tissue — Part 2: Isolated proteins | 2018-08-30 | ISO/FDIS 23702-1 | Leather — Organic fluorine — Part 1: Determination of the non- volatile compound content by extraction method using liquid | 2018-09-01 |
| TC 213 | Dimensional and geometri- cal product specifications and verification | | | chromatography/tandem mass spectrometry detector (LC-MS/ MS) | |
| ISO/FDIS | Geometrical product specifica- | | JTC 1 | Information technology | |
| 14405-2 | tions (GPS) — Dimensional tolerancing — Part 2: Dimensions other than linear or angular sizes (Revision of ISO 14405-2:2011, ISO 14405-2:2011/DAmd 1) | 2018-10-02 | ISO/IEC/IEEE FDIS 26511 | Systems and software engineer- ing — Requirements for manag- ers of information for users of systems, software, and services (Revision of ISO/IEC/IEEE 26511:2011) | 2018-09-04 |
| ISO/FDIS 14978 | Geometrical product specifications (GPS) — General concepts and requirements for GPS measuring equipment (Revision of ISO 14978:2006, | 2018-08-31 | ISO/IEC/IEEE FDIS 26515 | Systems and software engineer- ing — Developing information for users in an agile environment | 2018-09-08 |
| | ISO 14978:2006/Cor 1:2008) | | | (Revision of ISO/IEC/IEEE 26515:2011) | |
| TC 219 ISO/FDIS 24343-2 | Floor coverings Resilient and laminate floor coverings — Determination of indentation and residual indenta- tion — Part 2: Short-term inden- tation and residual indentation of | 2018-09-21 | ISO/IEC/IEEE FDIS 29148 | Systems and software engineering — Life cycle processes — Requirements engineering (Revision of ISO/IEC/IEEE | 2018-08-31 |
| | resilient floor covering (Revision of ISO 24343-2:2011) | | ISO/IEC FDIS 11770-2 | 29148:2011) IT Security techniques — Key management — Part 2: | |
| ISO/FDIS 24343-3 | Resilient and laminate floor coverings — Determination of indentation and residual indentation — Part 3: Indentation of resilient semi-flexible/vinyl composition tiles | 2018-09-21 | | Mechanisms using symmetric techniques (Revision of ISO/IEC 11770- 2:2008, ISO/IEC 11770-2:2008/ Cor 1:2009) | 2018-09-04 |
| | (Revision of ISO 24343-3:2011) | | ISO/IEC FDIS 27050-2 | Information technology — Electronic discovery — Part | |
| TC 227 ISO/FDIS 19690-2.2 | Springs Disc springs — Part 2: Technical specifications | | | 2: Guidance for governance and management of electronic discovery | 2018-09-12 |
| | · | 2018-09-01 | ISO/IEC FDIS | Information technology — Mul- | |
| TC 228 | Tourism and related services | | 23000-17 | timedia application format (MPEG-A) — Part 17: Multiple sensorial media application format | 2018-09-21 |
| ISO/FDIS 21426 | Tourism and related services — Medical spas — Service requirements | 2018-09-20 | ISO/IEC 23000- 19:2018/ | Information technology — Mul- timedia application format (MPEG-A) — Part 19: Common | 2018-09-19 |
| TC 238 | Solid biofuels | | FDAmd 1 | media application format (CMAF) for segmented media — Amend- | |
| ISO/FDIS 20023 | Solid biofuels — Safety of solid biofuel pellets — Safe handling and storage of wood pellets in residential and other small-scale | 2018-09-05 | ISO/IEC FDIS 23009-4 | ment 1: SHVC media profile and additional audio media profiles Information technology — Dy- namic adaptive streaming over | |
| | applications | | | HTTP (DASH) — Part 4: Segment | |
| TC 281 | Fine bubble technology | | | encryption and authentication (Revision of ISO/IEC | |
| ISO/FDIS 21255 | Fine bubble technology — Storage and transportation of ultrafine bubble dispersion in water | 2018-09-19 | | 23009-4:2013) | |
| TC 282 | Water reuse | | | | |

| ISO/IEC FDIS 29167-21 | | Information technology — Au- tomatic identification and data | | TC 20 | | Aircraft and space vehicles | |
|--|----------|--|----------------|------------------------------------|----------|---|--------|
| 27.07 = 1 | | | 2018-09-22 | ISO 20930:2018 | en | Space systems — Calibration requirements for satellite-based passive microwave sensors | D |
| | | communications | | ISO/TS 20991:2018 | en fr | Space systems — Requirements for small spacecraft | А |
| | | | | TC 22 | | Road vehicles | |
| Standa | ard | s published | | ISO 16845-2:2018 | en | Road vehicles — Controller area net- work (CAN) conformance test plan — Part 2: High-speed medium access unit — Conformance test plan | н |
| | | dards published between 01 July and 31 | July | ISO 8721:2018 | en | Road vehicles — Measurement techniques in impact tests — Optical instrumentation | F |
| ¹ delayed p ² corrected version ³ multilingual do | on | tion of language version at | | ISO/TS 15830-5:2018 | en | Road vehicles — Design and performance specifications for the World-SID 50th percentile male side-impact dummy — Part 5: Dummy design updates | C |
| | | | Price group | ISO 12405-4:2018 | en | Electrically propelled road vehiclesTest specification for lithium-ion traction battery packs and systems — Part 4: Performance testing | G |
| PC 302 | | Guidelines for auditing management systems | | ISO 19723-1:2018 | en | Road vehicles — Liquefied natural gas (LNG) fuel systems — Part 1: Safety requirements | C |
| ISO 19011:2018 | en fr | Guidelines for auditing management systems | F | ISO 19723-2:2018 | en | Road vehicles — Liquefied natural gas (LNG) fuel systems — Part 2: Test methods | В |
| TC 4 | | Rolling bearings | | | | | |
| ISO 3096:2018 | en fr | Rolling bearings — Needle rollers — Boundary dimensions, geometrical | | TC 23 | | Tractors and machinery for agriculture and forestry | |
| | | product specifications (GPS) and tolerance values | В | ISO 25358:2018 | en fr | Crop protection equipment — Droplet-size spectra from atomizers — | |
| ISO 7063:2018 | en fr | Rolling bearings — Needle roller bearing track rollers — Boundary dimensions, geometrical product specifications (GPS) and tolerance values | В | ISO 9518:2018 | en fr | Measurement and classification Forestry machinery — Portable chain-saws — Kickback test | B G |
| TC 8 | | Ships and marine technology | | | | | J |
| ISO 17339:2018 | en | Ships and marine technology — Life saving and fire protection — Sea anchors for survival craft and rescue boats Ships and marine technology — Veri- | В | ISO 11783- 7:2015/Amd 1:2018 | fr¹ | Tractors and machinery for agricul- ture and forestry — Serial control and communications data network — Part 7: Implement messages applica- tion layer — Amendment 1 | E |
| 23048:2018 | en | fication method for portable power | | TC 31 | | Tyres, rims and valves | |
| ISO 21635:2018 | en | measurement using a strain gauge Ships and marine technology — Specification of high manganese | С | ISO 28580:2018 | en | Passenger car, truck and bus tyre rolling resistance measurement method — Single point test and correlation of measurement results | E |
| | | austenitic steel used for LNG tanks on board ships | Α | ISO 8664:2018 | en | Tyres for agricultural tractors and machines — Code-designated and | |
| TC 17 | | Steel | | | | service-description marked radial drive-wheel tyres | C |
| ISO 683-1:2016 | fr¹ | Heat-treatable steels, alloy steels and free-cutting steels — Part 1: | | TC 33 | | Refractories | |
| ISO | fr¹ | Non-alloy steels for quenching and tempering. Heat-treatable steels, alloy steels and | F | ISO 16169:2018 | en | Preparation of silicon carbide and similar materials for analysis by ISO 12677 X-ray fluorescence (XRF) — | D |
| 683-2:2016 | | free-cutting steels — Part 2: Alloy steels for quenching and tempering | F | TC 34 | | Fused cast-bead method Food products | |
| 100 407 457 7 | | | | ISO | en | Infant formula and adult nutrition- | |
| ISO 4954:2018 | en | Steels for cold heading and cold extruding | G | 20635:2018 | Cii | als — Determination of vitamin C by (ultra) high performance liquid chro- matography with ultraviolet detection ((U)HPLC-UV) | С |
| | | | | | | | |

| ISO 20636:2018 | en | Infant formula and adult nutrition- als — Determination of vitamin D by liquid chromatography-mass spectrometry | D | ISO/TS 22638:2018 | en | Rubber — Generation and collection of tyre and road wear particles (TRWP) — Road simulator laboratory method | В |
|-----------------------------------|------------|--|----|----------------------------------|----------|--|----|
| ISO 5506:2018 | en fr | Soya bean products — Determination of urease activity | А | ISO/TS 22640:2018 | en fr | Rubber — Framework for physical and chemical characterization of tyre and road wear particles (TRWP) | В |
| ISO 15141:2018 | en fr | Cereals and cereal products — Determination of ochratoxin A — High performance liquid chromatographic method with immunoaffinity column cleanup and fluorescence detection | В | ISO 247-1:2018 | en fr | Rubber — Determination of ash — Part 1: Combustion method | В |
| ISO 19942:2018 | en fr | Maize (Zea mays L.) — Specification | | ISO 247-2:2018 | en | Rubber — Determination of ash — Part 2: Thermogravimetric analysis (TGA) | В |
| | | | C | | | | |
| ISO 6888- 1:1999/Amd 2:2018 | en fr | Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of coagulase- | XZ | ISO 1853:2018 | en | Conducting and dissipative rubbers, vulcanized or thermoplastic — Measurement of resistivity | C |
| | | positive staphylococci (Staphylococcus aureus and other species) — Part 1: Technique using Baird-Parker agar medium — Amendment 2: Inclusion of an alternative confirmation test | | ISO 2007:2018 | en | Rubber, unvulcanized — Determination of plasticity — Rapid-plastimeter method | В |
| ISO 21528-2:2017 | en² fr² | using RPFA stab method Microbiology of the food chain — Horizontal method for the detection | C | ISO 6101-5:2018 | en | Rubber — Determination of metal content by atomic absorption spec- trometry — Part 5: Determination of iron content | В |
| 150 2061 2010 | | and enumeration of Enterobacte- riaceae — Part 2: Colony-count technique | С | ISO 6502-1:2018 | en | Rubber — Measurement of vulcani- zation characteristics using curem- eters — Part 1: Introduction | C |
| ISO 3961:2018 | en | Animal and vegetable fats and oils — Determination of iodine value | В | ISO 6502-2:2018 | en | Rubber — Measurement of vul- canization characteristics using | C |
| TC 35 | | Paints and varnishes | | | | curemeters — Part 2: Oscillating disc curemeter | C |
| ISO/TR 19402:2018 | en | Paints and varnishes — Adhesion of coatings | G | ISO 6502-3:2018 | en | Rubber — Measurement of vulcani- zation characteristics using curem- eters — Part 3: Rotorless curemeter | D |
| ISO 21545:2018 | en | Paints and varnishes — Determination of settling | А | ISO 8067:2018 | en fr | Flexible cellular polymeric materials — Determination of tear strength | В |
| TC 38 | | Textiles | | | | | |
| ISO 20418-1:2018 | fr¹ | Textiles — Qualitative and quantitative proteomic analysis of some animal hair fibres — Part 1: Peptide | В | ISO 8307:2018 | en fr | Flexible cellular polymeric materials — Determination of resilience by ball rebound | В |
| | | detection using LC-ESI-MS with | ь | TC 46 | | Information and documentation | |
| ISO 3175-4:2018 | fr¹ | protein reduction Textiles — Professional care, dry- cleaning and wetcleaning of fabrics and garments — Part 4: Procedure | В | ISO/TR 19815:2018 | en | Information and documentation — Management of the environmental conditions for archive and library | G |
| | | for testing performance when clean- | | | | collections | |
| | | ing and finishing using simulated wetcleaning | | TC 58 | | Gas cylinders Ouisk release sylin | |
| ISO 15496:2018 | fr¹ | Textiles — Measurement of water vapour permeability of textiles for the purpose of quality control | C | ISO 17871:2015/ Amd 1:2018 | en fr | Gas cylinders — Quick-release cylinder valves — Specification and type testing — Amendment 1 | XZ |
| | | | | ISO | en | Gas cylinders — Stamp marking | |
| TC 44 | | Welding and allied processes | | 13769:2018 | fr | | D |
| ISO 15626:2018 | en fr | Non-destructive testing of welds — Time-of-flight diffraction technique (TOFD) — Acceptance levels | В | TC 59 | | Buildings and civil engineering works | |
| ISO/TR 20173:2018 | en fr | Welding — Grouping systems for materials — American materials | Н | ISO 11527:2018 | en fr | Buildings and civil engineering works — Sealants — Test method for the determination of stringiness | Α |
| | | | | | | | ,, |
| TC 45 | | Rubber and rubber products | | | | | |

| ISO 13640:2018 | en fr | Buildings and civil engineering works — Sealants — Specifications for test substrates | Α | ISO 14855-2:2018 | en fr | Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions — Method by analysis of | C |
|---------------------|----------|---|---|----------------------------------|----------|---|----|
| TC 61 | en | Plastics Plastics — Determination of fracture | | | | evolved carbon dioxide — Part 2: Gravimetric measurement of carbon dioxide evolved in a laboratory-scale | |
| 13586:2018 | CII | toughness (GIC and KIC) — Linear elastic fracture mechanics (LEFM) approach | D | ISO 17422:2018 | en | test Plastics — Environmental aspects — General guidelines for their inclusion | |
| ISO 12058-1:2018 | en fr | Plastics — Determination of viscosity using a falling-ball viscometer — Part 1: Inclined-tube method | В | | | in standards | В |
| ISO | en | High-pressure decorative laminates | | TC 84 | | Devices for administration of medicinal products and catheters | |
| 4586-1:2018 | | (HPL, HPDL) — Sheets based on thermosetting resins (usually called laminates) — Part 1: Introduction and general information | В | ISO 20698:2018 | en fr | Catheter systems for neuraxial application — Sterile and single-use catheters and accessories | D |
| ISO 4586-2:2018 | en | High-pressure decorative laminates (HPL, HPDL) — Sheets based on thermosetting resins (usually called laminates) — Part 2: Determination of | н | TC 85 | | Nuclear energy, nuclear technologies, and radiological protection | |
| ISO 4586-3:2018 | en | properties High-pressure decorative laminates (HPL, HPDL) — Sheets based on thermosetting resins (usually called | C | ISO 14146:2018 | en fr | Radiological protection — Criteria and performance limits for the peri- odic evaluation of dosimetry services | В |
| ISO | en | laminates) — Part 3: Classification and specifications for laminates less than 2 mm thick and intended for bonding to supporting substrates High-pressure decorative laminates | | ISO 19461-1:2018 | en | Radiological protection — Measurement for the clearance of waste contaminated with radioisotopes for medical application — Part 1: Measurement of radioactivity | C |
| 4586-4:2018 | | (HPL, HPDL) — Sheets based on thermosetting resins (usually called laminates) — Part 4: Classification and specifications for compact laminates of thickness 2 mm and greater | В | ISO 16793:2018 | en fr | Nuclear fuel technology — Guidelines for ceramographic preparation of UO2 sintered pellets for microstructure examination | В |
| ISO 4586-5:2018 | en | High-pressure decorative laminates (HPL, HPDL) — Sheets based on | | TC 94 | | Personal safety Personal protective equipment | |
| | | thermosetting resins (usually called laminates) — Part 5: Classification and specifications for flooring grade laminates less than 2 mm thick intended for bonding to supporting substrates | В | ISO 374- 1:2016/Amd 1:2018 | fr¹ | Protective gloves against dangerous chemicals and micro-organisms — Part 1: Terminology and performance requirements for chemical risks — Amendment 1 | XZ |
| ISO 4586-6:2018 | en | High-pressure decorative laminates (HPL, HPDL) — Sheets based on thermosetting resins (usually called | В | ISO 15384:2018 | en fr | Protective clothing for firefighters — Laboratory test methods and per- formance requirements for wildland firefighting clothing | С |
| | | laminates) — Part 6: Classification and specifications for exterior-grade | | TC 106 | | Dentistry | |
| ISO 4586-7:2018 | en | compact laminates of thickness 2 mm and greater High-pressure decorative laminates (HPL, HPDL) — Sheets based on | | ISO 3964:2016/ Amd 1:2018 | en fr | Dentistry — Coupling dimensions for handpiece connectors — Amend- ment 1 | XZ |
| +500 7.2010 | | thermosetting resins (usually called laminates) — Part 7: Classifica- | D | TC 107 | | Metallic and other inorganic coatings | |
| ISO 4586-8:2018 | en | tion and specifications for design laminates High-pressure decorative laminates (HPL, HPDL) — Sheets based on | | ISO 21164:2018 | en | Metallic and other inorganic coatings — DC magnetron sputtered silver coatings for engineering purposes — Measurement of coating adhesion | А |
| | | thermosetting resins (usually called laminates) — Part 8: Classification and specifications for alternative core | С | TC 108 | | Mechanical vibration, shock and condition monitoring | |
| ISO 25179:2018 | en fr | laminates Adhesives — Determination of the solubility of water-soluble or alkalisoluble pressure-sensitive adhesives | В | ISO 20816-5:2018 | en fr | Mechanical vibration — Measure- ment and evaluation of machine vibration — Part 5: Machine sets in hydraulic power generating and pump-storage plants | G |
| ISO 14322:2018 | en | Plastics — Epoxy resins — Determination of degree of crosslinking of crosslinked epoxy resins by differential scanning calorimetry (DSC) | В | ISO 2631-5:2018 | en | Mechanical vibration and shock — Evaluation of human exposure to whole-body vibration — Part 5: Method for evaluation of vibration containing multiple shocks | E |
| | | | | TC 112 | | Vacuum technology | |

| ISO 21360-4:2018 | en fr | Vacuum technology — Standard methods for measuring vacuum- pump performance — Part 4: Turbo- molecular vacuum pumps | В | TC 138 | | Plastics pipes, fittings and valves for the transport of fluids | |
|-----------------------------|----------|---|----|----------------------|----------|--|---|
| TC 121 | | Anaesthetic and respiratory equipment | | ISO 11296-3:2018 | en fr | Plastics piping systems for renova- tion of underground non-pressure drainage and sewerage networks — Part 3: Lining with close-fit pipes | C |
| ISO 80601-2- 13:2011/Amd | en fr | Medical electrical equipment — Part 2-13: Particular requirements for | | TC 146 | | Air quality | |
| 2:2018 | | basic safety and essential perfor- mance of an anaesthetic workstation — Amendment 2 | XZ | ISO 19087:2018 | en | Workplace air — Analysis of respir- able crystalline silica by Fourier- Transform Infrared spectroscopy | E |
| ISO 20789:2018 | en | Anaesthetic and respiratory equipment — Passive humidifiers | | TC 147 | | Water quality | |
| | | | F | ISO 9696:2017 | fr¹ | Water quality Water quality — Gross alpha activity | |
| ISO/TR 21954:2018 | en | Guidance on the selection of the ap- propriate means of ventilation based on the intended patient, use environ- ment, and operator | F | ISO | en | — Test method using thick source Water quality — Uranium — Test | С |
| ISO 80601-2- 79:2018 | en fr | Medical electrical equipment — Part 2-79: Particular requirements for basic sofety and essential performance | G | 13169:2018 | fr | method using alpha liquid scintillation counting | С |
| ISO 80601-2- | en | sic safety and essential performance of ventilatory support equipment for ventilatory impairment Medical electrical equipment — Part | d | ISO 16266-2:2018 | en | Water quality — Detection and enumeration of Pseudomonas aeruginosa — Part 2: Most probable number | Н |
| 80:2018 | fr | 2-80: Particular requirements for basic safety and essential performance | Н | TC 150 | | method Implants for surgery | |
| | | of ventilatory support equipment for ventilatory insufficiency | | ISO | en | Extracorporeal systems for blood | |
| TC 122 | on | Packaging Child-resistant non-reclosable pack- | | 8637-2:2018 | fr | purification — Part 2: Extracorporeal blood circuit for haemodialysers, haemodiafilters and haemofilters | C |
| 14375:2018 | en | aging for pharmaceutical products — Requirements and testing | C | ISO 8637-3:2018 | en | Extracorporeal systems for blood purification — Part 3: Plasmafilters | C |
| ISO 28862:2018 | en | Packaging — Child-resistant packaging — Requirements and testing procedures for non-reclosable packages for non-pharmaceutical products | С | ISO/TS 23810:2018 | en | Cardiovascular implants and artificial organs — Checklists for use of extracorporeal circulation equipment | С |
| TC 123 | | Plain bearings | | TC 156 | | Corrosion of metals and alloys | |
| ISO 4386-3:2018 | en | Plain bearings — Metallic multilayer plain bearings — Part 3: Non-de- structive penetrant testing | В | ISO 14993:2018 | en | Corrosion of metals and alloys — Accelerated testing involving cyclic exposure to salt mist, dry and wet conditions | C |
| ISO 3547-1:2018 | en | Plain bearings — Wrapped bushes — Part 1: Dimensions | В | TC 163 | | Thermal performance and energy use in the built environment | |
| ISO 6525:2018 | en | Plain bearings — Ring type thrust washers made from strip — Dimensions and tolerances | В | ISO 7345:2018 | fr¹ | Thermal performance of buildings and building components — Physical quantities and definitions | В |
| TC 130 | | Graphic technology | | TC 164 | | Mechanical testing of metals | - |
| ISO 19593-1:2018 | en | Graphic technology — Use of PDF to associate processing steps and content data — Part 1: Processing steps for packaging and labels | C | ISO 12108:2018 | en | Metallic materials — Fatigue testing — Fatigue crack growth method | G |
| TC 131 | | Fluid power systems | | TC 173 | | Assistive products | |
| ISO 8434-1:2018 | en fr | Metallic tube connections for fluid power and general use — Part 1: 24° cone connectors | G | ISO 7176-6:2018 | fr¹ | Wheelchairs — Part 6: Determination of maximum speed of electrically powered wheelchairs | Α |
| TC 133 | | Clothing sizing systems - size designation, size measurement | | TC 176 | | Quality management and quality assurance | |
| ISO 18890:2018 | fr¹ | methods and digital fittings Clothing — Standard method of garment measurement | G | ISO 10001:2018 | en fr | Quality management — Customer satisfaction — Guidelines for codes of conduct for organizations | D |

| ISO 10002:2018 | en fr | Quality management — Customer satisfaction — Guidelines for complaints handling in organizations Quality management — Customer | E | ISO 21113:2018 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for fracture toughness of monolithic ceramic thin plates at room temperature | D |
|------------------------|----------------|--|---|------------------------------------|----------|---|--------|
| 10003:2018 | en fr en | satisfaction — Guidelines for dispute resolution external to organizations Quality management — Customer | F | ISO 21714:2018 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for determining density of ceramic coatings | А |
| 10004:2018 | fr | satisfaction — Guidelines for monitoring and measuring | E | TC 215 | en | Health informatics Health informatics — Identification of | |
| TC 178 | | Lifts, escalators and moving walks | | 11238:2018 | fr | medicinal products — Data elements and structures for the unique iden- tification and exchange of regulated information on substances | G |
| ISO 8100-20:2018 | en | Lifts for the transport of persons and goods — Part 20: Global essential safety requirements (GESRs) | Н | ISO/TS 19844:2018 | en | Health informatics — Identification of medicinal products (IDMP) — Implementation guidelines for ISO 11238 | Н |
| TC 182 | fr¹ | Geotechnics Geotechnical investigation and test- | | | | for data elements and structures for the unique identification and exchange of regulated information on | |
| 14688-1:2017 | | ing — Identification and classification of soil — Part 1: Identification and description | D | ISO/TR 20055:2018 | en | substances Health informatics — Person-owned document repository for PHR ap- | |
| TC 184 | | Automation systems and integration | | | | plications and health information exchange | В |
| ISO/TR | en | Industrial automation systems and in- | | TC 219 | | Floor coverings | |
| 18828-1:2018 | | tegration — Standardized procedures for production systems engineering — Part 1: Overview | В | ISO 23999:2018 | en fr | Resilient floor coverings — Determi- nation of dimensional stability and curling after exposure to heat | В |
| ISO 20140-2:2018 | en | Automation systems and integration — Evaluating energy efficiency and | D | TC 220 | | Cryogenic vessels | |
| | | other factors of manufacturing systems that influence the environment — Part 2: Environmental performance evaluation process | В | ISO 21013- 2:2007/Amd 1:2018 | en | Cryogenic vessels — Pressure-relief accessories for cryogenic service — Part 2: Non-reclosable pressure-relief devices — Amendment 1 | XZ |
| TC 190 | | Soil quality | | TC 249 | | Traditional Chinese medicine | |
| ISO 20130:2018 | en | Soil quality — Measurement of en- zyme activity patterns in soil samples using colorimetric substrates in micro-well plates | E | ISO/TR 23021:2018 | en | Traditional Chinese medicine — Controlled vocabulary on Japanese Kampo crude drugs | А |
| ISO/TS 20131-1:2018 | en fr | Soil quality — Easy laboratory assessments of soil denitrification, a process source of N2O emissions | В | TC 256 | | Pigments, dyestuffs and extenders | |
| ISO/TS 20131-2:2018 | en fr | Part 1: Soil denitrifying enzymes activities Soil quality — Easy laboratory as- sessments of soil denitrification, a | | ISO 18451-2:2018 | en fr | Pigments, dyestuffs and extenders — Terminology — Part 2: Classification of colouring materials according to colouristic and chemical aspects | C |
| 20131-2.2016 | " | process source of N2O emissions — Part 2: Assessment of the capacity of soils to reduce N2O | С | TC 260 | fr¹ | Human resource management Human resource management — | |
| TC 202 | | Microbeam analysis | | 30410:2018 | | Impact of hire metric | В |
| ISO 19463:2018 | en | Microbeam analysis — Electron probe microanalyser (EPMA) — Guidelines for performing quality assurance procedures | E | ISO/TS 30411:2018 | en fr | Human resource management — Quality of hire metric | B A |
| TC 204 | | Intelligent transport systems | | | | | |
| ISO 14819-2:2013 | fr¹ | Intelligent transport systems — Traffic and travel information messages via traffic message coding — Part 2: Event and information codes for Radio Data System — Traffic Message | н | TC 261 ISO/ASTM 52910:2018 | en fr | Additive manufacturing Additive manufacturing — Design — Requirements, guidelines and recommendations | D |
| ISO | en | Channel (RDS-TMC) using ALERT-C Intelligent transport systems — Crite- | | TC 267 | | Facility management | |
| 16461:2018 | en | ria for privacy and integrity protection in probe vehicle information systems | С | ISO 41011:2017 | fr¹ | Facility management — Vocabulary | Α |
| TC 206 | | Fine ceramics | | ISO 41012:2017 | fr¹ | Facility management — Guidance on strategic sourcing and the development of agreements | G |

| TC 268 | | Sustainable cities and communities | | ISO/IEC TR 19583-22:2018 | en | Information technology — Concepts and usage of metadata — Part 22: Registering and mapping develop- | D |
|--|----------|--|------|--|---------|---|---|
| ISO 37106:2018 | en | Sustainable cities and communities — Guidance on establishing smart city operating models for sustainable | F | ISO/IEC 24707:2018 | en | ment processes using ISO/IEC 19763 Information technology — Common Logic (CL) — A framework for a fam- | D |
| ISO 37120:2018 | en fr | communities Sustainable cities and communities — Indicators for city services and quality of life | Н | ISO/IECTR | en | ily of logic-based languages Information technology — Learning, | G |
| TMBG | | Technical Management Board | | 20821:2018 | | education and training — Learning environment components for automated contents adaptation | В |
| ISO/IEC 80079-20- 1:2017/Cor 1:2018 | | - groups Explosive atmospheres — Part 20-1: Material characteristics for gas and vapour classification — Test methods and data — Technical Corrigendum 1 | free | ISO/IEC 20027:2018 | en | Information technology — Guidelines for slap tenprint fingerprintture | C |
| JTC 1 | | Information technology | | ISO/IEC 30140-3:2018 | en | Information technology — Underwa- ter acoustic sensor network (UWASN) | |
| ISO/IEC 21964-1:2018 | en | Information technology — Destruction of data carriers — Part 1: Principles and definitions | Α | ISO/IEC 30140-4:2018 | en | — Part 3: Entities and interface Information technology — Underwater acoustic sensor network (UWASN) | D |
| ISO/IEC 21964-2:2018 | en | Information technology — Destruction of data carriers — Part 2: Requirements for equipment for destruction of data carriers | В | | | — Part 4: Interoperability | C |
| ISO/IEC 21964-3:2018 | en | Information technology — Destruction of data carriers — Part 3: Process of destruction of data carriers | В | | | | |
| ISO/IEC 7816- 4:2013/Amd 1:2018 | en | Identification cards — Integrated circuit cards — Part 4: Organization, security and commands for interchange — Amendment 1: Multiple record handling | XZ | Standa | ard | s confirmed | |
| ISO/IEC 15693-1:2018 | en | Cards and security devices for personal identification — Contactless vicinity objects — Part 1: Physical characteristics | Α | The following Int | ternati | onal Standards are confimred for a five year | |
| ISO/IEC 18013-1:2018 | en | Information technology — Personal identification — ISO-compliant driving licence — Part 1: Physical char- | н | TC 2 ISO 14582:2013 ISO 23429:2004 | | Fasteners (reconfirmed) | |
| ISO/IEC 18745-1:2018 | en | acteristics and basic data set Test methods for machine readable travel documents (MRTD) and as- | _ | TC 8 ISO 16446:2013 | | Ships and marine technology | |
| | | sociated devices — Part 1: Physical test methods for passport books (durability) | F | TC 10 ISO 15786:2008 | | Technical product documentation (reconfirmed) | |
| ISO/IEC 9899:2018 | en | Information technology — Programming languages — C | Н | TC 17 ISO 4950-1:1995 ISO 4950-2:1995 | | Steel (reconfirmed) (reconfirmed) | |
| ISO/IEC 27005:2018 | en fr | Information technology — Security techniques — Information security risk management | G | ISO 4950-3:1995 TC 20 ISO 5843-1:1985 | | (reconfirmed) Aircraft and space vehicles (reconfirmed) | |
| ISO/IEC 21000- 22:2016/Amd 1:2018 | en | Information technology — Multimedia framework (MPEG-21) — Part 22: User Description — Amendment 1: Reference software for MPEG-21 | XZ | ISO 5843-2:1990 ISO 5843-3:1997 ISO 5843-4:1990 | | (reconfirmed) (reconfirmed) (reconfirmed) | |
| ISO/IEC 23008-2:2017/ Amd 3:2018 | en | user description Information technology — High efficiency coding and media delivery in heterogeneous environments — Part | F | ISO 5843-5:1990 ISO 5843-6:1985 ISO 5843-8:1988 ISO 5843-9:1988 | | (reconfirmed) (reconfirmed) (reconfirmed) | |
| | | High efficiency video coding — Amendment 3: Additional supplemental enhancement information | | ISO 5843-10:198 | ŏ | (reconfirmed) | |

| ISO 6182-3:2012 | | TC 38 | Textiles |
|----------------------------------|--|----------------------|---|
| TC 22 | Road vehicles | ISO 7771:1985 | (reconfirmed) |
| ISO 11992-3:2003 | (reconfirmed) | TC 41 | Pulleys and belts (including veebelts) |
| ISO 3539:1975 | (reconfirmed) | ISO 9980:2012 | |
| ISO 7876-1:1990 | (reconfirmed) | TC 43 | Acoustics |
| ISO 11155-2:2009 | (reconfirmed) | ISO 266:1997 | (reconfirmed) |
| ISO 13331:1995 | (reconfirmed) | ISO 1680:2013 | |
| TC 23 | Tractors and machinery for agriculture | ISO 5136:2003 | (reconfirmed) |
| | and forestry | ISO 10846-4:2003 | (reconfirmed) |
| ISO 2057:1981 | (reconfirmed) | TC 44 | Welding and allied processes |
| ISO 6489-1:2001 | (reconfirmed) | ISO 6520-2:2013 | , |
| ISO 20019:2001 | (reconfirmed) | ISO 9692-1:2013 | |
| ISO 26322-1:2008 | (reconfirmed) | ISO 9692-4:2003 | (reconfirmed) |
| ISO 14131:2005 | (reconfirmed) | ISO 17658:2002 | (reconfirmed) |
| ISO 16119-1:2013 | | ISO 17659:2002 | (reconfirmed) |
| ISO 16119-2:2013 | | ISO 15012-1:2013 | |
| ISO 16119-3:2013 | | ISO 17846:2004 | (reconfirmed) |
| TC 29 | Small tools | TC 51 | Pallets for unit load method of materi- |
| ISO 10073:2008 | (reconfirmed) | | als handling |
| ISO 23480:2013 | | ISO 445:2013 | |
| TC 34 | Food products | TC 58 | Gas cylinders |
| ISO 5530-3:1988 | (reconfirmed) | ISO 11114-2:2013 | |
| ISO/TS 2963:2006 | (reconfirmed) | TC 61 | Plastics |
| ISO 3432:2008 | (reconfirmed) | ISO 12815:2013 | |
| ISO 5545:2008 | (reconfirmed) | ISO 12817:2013 | |
| ISO 5547:2008 | (reconfirmed) | TC 67 | Materials, equipment and offshore |
| ISO 6092:1980 ISO 8196-3:2009 | (reconfirmed) | | structures for petroleum, petrochemi- cal and natural gas industries |
| ISO 17997-1:2004 | (reconfirmed) | ISO 14313:2007 | (reconfirmed) |
| | | ISO 13503-3:2005 | (reconfirmed) |
| ISO 17997-2:2004 ISO/TS | (reconfirmed) (reconfirmed) | ISO 10438-1:2007 | (reconfirmed) |
| 27106:2009 | (recommined) | ISO 10438-2:2007 | (reconfirmed) |
| ISO 6887-6:2013 | | ISO 12212:2012 | |
| ISO 13307:2013 | | ISO 13705:2012 | |
| ISO 16654:2001 | (reconfirmed) | TC 69 | Applications of statistical methods |
| TC 36 | Cinematography | ISO 22514-6:2013 | |
| ISO 25:1994 | (reconfirmed) | ISO 5725-1:1994 | (reconfirmed) |
| ISO 26:1993 | (reconfirmed) | ISO 5725-5:1998 | (reconfirmed) |
| ISO 28:1976 | (reconfirmed) | TC 70 | Internal combustion engines |
| ISO 69:1998 | (reconfirmed) | ISO 4548-1:1997 | (reconfirmed) |
| ISO 70:1981 | (reconfirmed) | ISO 4548-2:1997 | (reconfirmed) |
| ISO 359:1983 | (reconfirmed) | ISO 4548-3:1997 | (reconfirmed) |
| ISO 466:1976 | (reconfirmed) | ISO 4548-7:2012 | • |
| ISO 486:1988 | (reconfirmed) | TC 84 | Devices for administration of medicinal |
| ISO 3644:1976 | (reconfirmed) | .201 | products and catheters |
| ISO 3820:1978 | (reconfirmed) | ISO 10555-1:2013 | |
| ISO 5768:1998 | (reconfirmed) | ISO 10555-4:2013 | |
| ISO 7343:1993 | (reconfirmed) | TC 92 | Fire safety |
| ISO 8567:2002 | (reconfirmed) | ISO 14934-2:2013 | |
| ISO 9568:1993 | (reconfirmed) | TC 96 | Cranes |
| ISO 9642:1993 | (reconfirmed) | ISO 4306-1:2007 | (reconfirmed) |
| ISO 10356:1996 | (reconfirmed) | ISO 7296-1:1991 | (reconfirmed) |
| ISO 20859:2005 | (reconfirmed) | ISO 10245-1:2008 | (reconfirmed) |
| ISO 22234:2005 | (reconfirmed) | TC 98 | Bases for design of structures |
| TC 37 | Language and terminology | ISO 3898:2013 | |
| | | | |

| 17.10 17.1 | ISO 13823:2008 | (reconfirmed) | TC 212 | Clinical laboratory testing and in vitro |
|--|------------------|---------------------------------------|-------------------|--|
| SO 25962006 (reconfirmed) | | | IC 212 | |
| TC 106 | | | ISO 19001:2013 | , |
| | | | TC 218 | Timber |
| TC 107 Metallic and other inorganic coatings S0 10291974 S0 1020760000000000000000000000000000000000 | | Bentistry | ISO 737:1975 | (reconfirmed) |
| \$0.137242011 reconfirmed \$0.44751981 reconfirmed \$0.438752013 reconfirmed \$0.1357912013 reconfirmed \$0.1357912013 reconfirmed \$0.1357912013 reconfirmed \$0.1357912013 reconfirmed \$0.9357912013 reconfirmed \$0.93579120130 reconfirmed \$0.93579120130 reconfirmed | | Metallic and other inorganic coatings | ISO 1029:1974 | (reconfirmed) |
| | | Metalife and other morganic countrys | ISO 4470:1981 | (reconfirmed) |
| TC 108 | | (reconfirmed) | ISO 4472:1983 | (reconfirmed) |
| Sol 1948-62031 | | | ISO 4475:1989 | (reconfirmed) |
| TC 123 | 100 | | ISO 8906:1988 | (reconfirmed) |
| SO 3381-2011 | ISO 18436-8:2013 | - | TC 244 | Industrial furnaces and associated |
| SO 4384-2201 | TC 123 | Plain bearings | | processing equipment |
| SO 4591-12000 SO 7905-11995 SO 1579-12013 SO 1579-12013 SO 7905-11995 SO 7905-1199 | ISO 4381:2011 | | ISO 13579-1:2013 | |
| SO 7995-11995 | ISO 4384-2:2011 | | ISO 13579-2:2013 | |
| SO 7905-31995 | ISO 6691:2000 | | | |
| SO 7995-11995 | ISO 7905-1:1995 | | | |
| ISO 9934-11995 | ISO 7905-2:1995 | | JTC 1 | Information technology |
| SO 9314-2:1989 (reconfirmed) SO 9314-2:1989 (reconfirmed) SO 7332-013 SO 7 | ISO 7905-3:1995 | | ISO 6951:1986 | (reconfirmed) |
| SO Faze Fa | ISO 7905-4:1995 | | ISO 9314-1:1989 | (reconfirmed) |
| SO 7134.2013 | TC 127 | Earth-moving machinery | ISO 9314-2:1989 | (reconfirmed) |
| SO /123.2013 | ISO 6747:2013 | | | (reconfirmed) |
| SO 7124-2013 | ISO 7133:2013 | | | (reconfirmed) |
| SO 1219-2:2012 SO 637:1982 (reconfirmed) SO/IEC (reconfirmed) | ISO 7134:2013 | | | (reconlinited) |
| ISO 1637-1982 (reconfirmed) SO/IEC (reconfirmed) SISO 14298-1984 SISO 16107-12004 (reconfirmed) SISO 16107-12093 (reconfirmed) SISO 16107-12093 (reconfirmed) SISO 16107-12004 (reconfirmed) SISO 16107-12006 (reconfirmed) SISO 16107-12006 (reconfirmed) SISO 16107-12006 (reconfirmed) SISO 16107-12000 SISO 16109-12000 SISO 16109-1200 | TC 131 | Fluid power systems | ISO/IEC | (reconfirmed) |
| Solid Soli | ISO 1219-2:2012 | | 9314-5:1995 | |
| TC 132 Ferroalloys SO/IEC (reconfirmed) SO/IEC (reconfirmed | ISO 6537:1982 | (reconfirmed) | | (reconfirmed) |
| SO 4298:1984 9314-7:1998 SO 5451:1980 (reconfirmed) SO/IEC (reconfirmed) SO 6107-12004 (reconfirmed) SO 6107-12004 (reconfirmed) SO 6107-12006 SO 6107-2:2006 SO 6107-2:2006 SO 6107-2:2006 SO 6107-2:2006 SO 6107-3:1993 (reconfirmed) SO/IEC (reconfirmed) SO 6107-4:1993 (reconfirmed) SO 6107-4:1993 (reconfirmed) SO 6107-4:1993 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-6:2004 (reconfirmed) SO 6107-6:2004 (reconfirmed) SO 6107-8:1993 (reconfirmed) SO 5667-19:2004 (reconfirmed) SO 5667-19:2004 (reconfirmed) SO 6107-8:1999 (reconfirmed) SO | TC 132 | Ferroalloys | | (vacantimod) |
| TC 147 Water quality | ISO 4298:1984 | | | (reconlimed) |
| SO 6107-12004 (reconfirmed) SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO 6107-22006 ISO 6107-22006 ISO 6107-3:1993 (reconfirmed) SO /IEC (reconfirmed) SO 6107-4:1993 (reconfirmed) SISO /IEC (reconfirmed) SISO 6107-5:2004 (reconfirmed) SISO /IEC (reconfirmed) SISO 6107-5:2004 (reconfirmed) SISO /IEC (reconfirmed) SISO 6107-6:2004 (reconfirmed) SISO /IEC (reconfirmed) SISO 6107-7:2006 (reconfirmed) SISO /IEC (reconfirmed) SISO 6107-8:1993 (reconfirmed) SISO /IEC (reconfirmed) SISO 9408:1999 (reconfirmed) SISO /IEC (reconfirmed) SISO 5667-19:2004 (reconfirmed) SISO /IEC (reconfirmed) SISO 5667-19:2004 (reconfirmed) SISO 9315:1989 (reconfirmed) SISO 785 SISO 9315:1989 (reconfirmed) SISO 785 SISO 9315:1995 (reconfirmed) SISO 785 SISO 9315:12007 SISO 2314:2000 SISO 2318:3:1990 SISO 242:2005 (reconfirmed) SISO /IEC (reconfirmed) SISO 26683:12013 SISO 26683:12013 SISO 26683:12013 SISO 26683:12013 SISO 26683:12003 SISO 26683:1200 | ISO 5451:1980 | (reconfirmed) | ISO/IEC | (reconfirmed) |
| SO 6107-12:004 (reconfirmed) 9314-9:2000 ISO/IEC (reconfirmed) 9314-3:1993 (reconfirmed) 9314-3:1993 (reconfirmed) 9314-3:1994 (reconfirmed) 9314-3:1996 (reconfirmed) 9314-2:2000 (reconfirmed) 9314-2:2000 (reconfirmed) 9314-2:1:2000 (reconfirmed) | TC 147 | Water quality | | |
| SO 6107-2:2006 SO 6107-2:2006 SO 6107-2:2006 SO 6107-3:1993 (reconfirmed) SO 6107-4:1993 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-5:2004 (reconfirmed) SO 6107-6:2004 (reconfirmed) SO 6107-6:2004 (reconfirmed) SO 6107-7:2006 (reconfirmed) SO 6107-7:2006 (reconfirmed) SO 6107-7:2006 (reconfirmed) SO 6107-8:1993 (reconfirmed) SO 6107-8:1999 (reconfirmed) SO 6107-8:199 | ISO 6107-1:2004 | (reconfirmed) | | (reconfirmed) |
| SO 6107-3:1993 (reconfirmed) 9314-13:1998 | ISO 6107-2:2006 | | | (reconfirmed) |
| SO 6107-5:2004 (reconfirmed) 9314-20:2001 | ISO 6107-3:1993 | (reconfirmed) | | (recommed) |
| ISO 6107-6:2004 (reconfirmed) ISO/IEC (reconfirmed) ISO/IEC (reconfirmed) ISO 6107-6:2006 (reconfirmed) ISO/IEC (reconfirmed) | ISO 6107-4:1993 | (reconfirmed) | ISO/IEC | (reconfirmed) |
| SO 6107-7:2006 (reconfirmed) 9314-21:2000 | ISO 6107-5:2004 | (reconfirmed) | 9314-20:2001 | |
| SO 6107-7:2006 (reconfirmed) SO /IEC (reconfirmed) SO 9408:1999 (reconfirmed) SO 9408:1999 (reconfirmed) SO /IEC (reconfirmed) SO 5667-19:2004 (reconfirmed) SO /IEC (reconfirmed) SO 5667-19:2004 (reconfirmed) SO 314-26:2001 SO 715 (reconfirmed) SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO 2314:2009 SO 2314:2009 SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO 2318-3:1990 SO /IEC (reconfirmed) SO 22242:2005 (reconfirmed) SO /IEC (reconfirmed) SO /IEC (reconfirmed) SO 226683-1:2013 SO 26683-1:2013 SO 26683-2:2013 SO 26683-2:2013 SO 26683-2:2013 SO 26683-2:2013 SO 26683-2:2013 SO 26083-2:2013 SO 19106:2004 (reconfirmed) SO /IEC (reconfirmed) | ISO 6107-6:2004 | (reconfirmed) | | (reconfirmed) |
| SO 6107-8:1993 (reconfirmed) 9314-25:1998 (reconfirmed) SO 9408:1999 (reconfirmed) SO JEC (reconfirmed) SO JEC (reconfirmed) SO 5667-19:2004 (reconfirmed) SO 315:1989 (reconfirmed) SO JEC (reconfirmed) SO JEC TR SO JEC (reconfirmed) SO JEC (reconfirmed) SO JEC (reconfir | ISO 6107-7:2006 | (reconfirmed) | | (reconfirmed) |
| SO 5667-19:2004 (reconfirmed) 9314-26:2001 TC 159 | ISO 6107-8:1993 | (reconfirmed) | | (reconlinited) |
| TC 159 | ISO 9408:1999 | (reconfirmed) | ISO/IEC | (reconfirmed) |
| ISO/TS | ISO 5667-19:2004 | (reconfirmed) | 9314-26:2001 | |
| 14505-1:2007 SO/IEC Gas turbines 9316-2:2000 SO/IEC Gas turbines 9316-2:2000 SO/IEC Gas turbines 9316-2:2000 SO/IEC Greconfirmed Gas turbines SO/IEC Greconfirmed Gas turbines SO/IEC Greconfirmed Gas turbines SO/IEC Greconfirmed Gas turbines Greconfirmed Greconfirmed Greconfirmed Greconfirmed Gas turbines Gas turbines Greconfirmed Greconfirmed Greconfirmed Gas turbines Gas turbines Greconfirmed Grec | TC 159 | Ergonomics | ISO 9315:1989 | (reconfirmed) |
| TC 192 | | (reconfirmed) | ISO/IEC 9316:1995 | (reconfirmed) |
| ISO 2314:2009 | | | | (reconfirmed) |
| TC 195 Building construction machinery and equipment 9318-2:1990 ISO 15688:2012 ISO 22242:2005 (reconfirmed) 9318-3:1990 TC 204 Intelligent transport systems ISO/IEC (reconfirmed) 10192-1:2002 ISO 26683-1:2013 ISO 26683-2:2013 TC 211 Geographic information/Geomatics ISO/IEC (reconfirmed) 10859:1997 ISO 19106:2004 (reconfirmed) 10859:1997 ISO 19125-1:2004 (reconfirmed) ISO/IEC (reconfirmed) 10859:1997 | | Gas turbines | | (reconfirmed) |
| ISO | | | | (reconlimed) |
| ISO 22242:2005 | TC 195 | = | | (reconfirmed) |
| TC 204 Intelligent transport systems ISO/IEC (reconfirmed) ISO 26683-1:2013 ISO/IEC TR ISO 26683-2:2013 ISO/IEC TR 10192-2:2000 TC 211 Geographic information/Geomatics ISO/IEC (reconfirmed) ISO 19106:2004 (reconfirmed) ISO/IEC (reconfirmed) ISO 19125-1:2004 (reconfirmed) ISO/IEC (reconfirmed) | | | ISO/IEC | (reconfirmed) |
| 10192-1:2002 150 26683-1:2013 150 26683-2:2013 150 26683-2:2013 150 26683-2:2000 150 2000 150 2000 150 19106:2004 (reconfirmed) 10859:1997 150 19125-1:2004 (reconfirmed) 150 /IEC (reconfirmed) 108601-10004 10801-10004 10 | | | 9318-4:2002 | |
| ISO 26683-2:2013 ISO/IEC TR | TC 204 | Intelligent transport systems | | (reconfirmed) |
| TC 211 Geographic information/Geomatics ISO/IEC (reconfirmed) ISO 19106:2004 (reconfirmed) ISO 19125-1:2004 (reconfirmed) ISO/IEC (reconfirmed) ISO/IEC (reconfirmed) | | | | |
| TC 211 Geographic information/Geomatics ISO/IEC (reconfirmed) ISO 19106:2004 (reconfirmed) 10859:1997 ISO 19125-1:2004 (reconfirmed) ISO/IEC (reconfirmed) | ISO 26683-2:2013 | | | |
| ISO 19106:2004 (reconfirmed) 10859:1997 ISO 19125-1:2004 (reconfirmed) ISO/IEC (reconfirmed) | TC 211 | Geographic information/Geomatics | | (reconfirmed) |
| 100411004 | ISO 19106:2004 | (reconfirmed) | | • |
| ISO 19145:2013 10861:1994 | ISO 19125-1:2004 | (reconfirmed) | | (reconfirmed) |
| | ISO 19145:2013 | | 10861:1994 | |

| ISO/IEC | | ISO/IEC | (reconfirmed) |
|------------------------------|---------------|----------------------------|---------------|
| 11002:2008 | (recenfirmed) | 14709-2:1998 | |
| ISO/IEC 11458:1993 | (reconfirmed) | ISO/IEC 14762:2009 | |
| ISO/IEC 11518-1:1995 | (reconfirmed) | ISO/IEC 14763-2:2012 | |
| ISO/IEC 11518-2:2000 | (reconfirmed) | ISO/IEC 14776-112:2002 | (reconfirmed) |
| ISO/IEC 11518-3:1996 | (reconfirmed) | ISO/IEC 14776-113:2002 | (reconfirmed) |
| ISO/IEC 11518-6:2000 | (reconfirmed) | ISO/IEC 14776-115:2004 | (reconfirmed) |
| ISO/IEC 11518-9:1999 | (reconfirmed) | ISO/IEC 14776-121:2010 | |
| ISO/IEC 11518-10:2001 | (reconfirmed) | ISO/IEC 14776-150:2004 | (reconfirmed) |
| ISO/IEC 11989:2010 | | ISO/IEC 14776-222:2005 | (reconfirmed) |
| ISO/IEC 13187:2011 | | ISO/IEC 14776-223:2008 | |
| ISO/IEC 13213:1994 | (reconfirmed) | ISO/IEC 14776-261:2012 | |
| ISO/IEC 13961:2000 | (reconfirmed) | ISO/IEC 14776-321:2002 | (reconfirmed) |
| ISO/IEC 14165-116:2005 | (reconfirmed) | ISO/IEC 14776-331:2002 | (reconfirmed) |
| ISO/IEC TR 14165-117:2007 | | ISO/IEC 14776-341:2000 | (reconfirmed) |
| ISO/IEC 14165-122:2005 | (reconfirmed) | ISO/IEC 14776-342:2000 | (reconfirmed) |
| ISO/IEC 14165-141:2001 | (reconfirmed) | ISO/IEC 14776-362:2006 | (reconfirmed) |
| ISO/IEC 14165-243:2012 | | ISO/IEC 14776-372:2011 | |
| ISO/IEC 14165-251:2008 | | ISO/IEC 14776-381:2000 | (reconfirmed) |
| ISO/IEC 14165-321:2009 | | ISO/IEC 14776-411:1999 | (reconfirmed) |
| ISO/IEC 14165-331:2007 | (reconfirmed) | ISO/IEC 14776-412:2006 | (reconfirmed) |
| ISO/IEC 14165-521:2009 | | ISO/IEC 14776-414:2009 | |
| ISO/IEC TR 14543-4:2002 | (reconfirmed) | ISO/IEC 14776-452:2005 | (reconfirmed) |
| ISO/IEC 14543-4-1:2008 | | ISO/IEC 14776-453:2009 | |
| ISO/IEC 14543-4-2:2008 | | ISO/IEC TR 15044:2000 | |
| ISO/IEC 14543-5-3:2012 | | ISO/IEC 15045-1:2004 | (reconfirmed) |
| ISO/IEC 14543-5-4:2010 | | ISO/IEC TR 15067-2:1997 | |
| ISO/IEC 14543-5-5:2012 | | ISO/IEC TR 15067-4:2001 | |
| ISO/IEC 14543-5-6:2012 | | ISO/IEC 15205:2000 | (reconfirmed) |
| ISO/IEC 14543-3-10:2012 | | ISO/IEC 15776:2001 | (reconfirmed) |
| ISO/IEC 14543-5-21:2012 | | ISO/IEC 18012-1:2004 | (reconfirmed) |
| ISO/IEC 14575:2000 | (reconfirmed) | ISO/IEC 18372:2004 | (reconfirmed) |
| ISO/IEC 14576:1999 | (reconfirmed) | ISO/IEC TR 24704:2004 | (reconfirmed) |
| ISO/IEC 14709-1:1997 | (reconfirmed) | ISO/IEC 24739-1:2009 | |
| | | | |

| ISO/IEC | | ISO 559:1991 | (replaced by) |
|--|---------------|--|--|
| 24739-2:2009 | | ISO 1129:1980 | (replaced by) |
| ISO/IEC 24740:2008 | | ISO 2851:1993 | (replaced by) |
| ISO/IECTR | (reconfirmed) | ISO 2852:1993 | (replaced by) |
| 24746:2005 | | ISO 2853:1993 | (replaced by) |
| ISO/IECTR | | ISO 2938:1974 | (replaced by) |
| 24750:2007 | | ISO 3304:1985 | (replaced by) |
| ISO/IEC 24767-1:2008 | | ISO 6761:1981 | (replaced by) |
| ISO/IEC | | ISO 7598:1988 | (replaced by) |
| 24767-2:2009 | | TC 22 | Road vehicles |
| ISO/IEC TR 29106:2007 | | ISO 17373:2005 | (replaced by) |
| ISO/IEC/IEEE | | TC 34 | Food products |
| 60559:2011 | | ISO 15141-1:1998 | (replaced by ISO 15141:2018) |
| ISO/IEC | (reconfirmed) | ISO 15141-2:1998 | (replaced by ISO 15141:2018) |
| 9796-3:2006 | | TC 41 | Pulleys and belts (including veebelts) |
| ISO/IECTR | | ISO 5294:2012 | (replaced by) |
| 15443-1:2012 | | TC 45 | Rubber and rubber products |
| ISO/IEC TR 15443-2:2012 | | ISO 247:2006 | (replaced by ISO 247-1:2018) |
| ISO/IEC | (reconfirmed) | ISO 3417:2008 | (replaced by ISO 6502-2:2018) |
| 18033-2:2006 | | ISO 6502:2016 | (replaced by ISO 6502-1:2018) |
| ISO/IEC 19790:2012 | | TC 108 | Mechanical vibration, shock and condition monitoring |
| ISO/IEC | | ISO 7919-5:2005 | (replaced by ISO 20816-5:2018) |
| 27032:2012 | | ISO 10816-5:2000 | (replaced by ISO 20816-5:2018) |
| ISO/IEC 27033-2:2012 | | TC 121 | Anaesthetic and respiratory equipment |
| ISO/IEC 27037:2012 | | ISO 10651-6:2004 | (replaced by ISO 80601-2-79:2018, ISO 80601-2-80:2018) |
| ISO/IEC | | TC 126 | Tobacco and tobacco products |
| 29192-3:2012 | | ISO 12030:2010 | (replaced by) |
| ISO/IEC | (reconfirmed) | TC 132 | Ferroalloys |
| 10561:1999 | | ISO 4173:1980 | (replaced by) |
| ISO/IEC 14473:1999 | (reconfirmed) | TC 150 | Implants for surgery |
| ISO/IEC | (reconfirmed) | ISO 8638:2010 | (replaced by ISO 8637-2:2018) |
| 15404:2000 | (recommed) | ISO 13960:2010 | (replaced by ISO 8637-3:2018) |
| ISO/IEC | (reconfirmed) | TC 178 | Lifts, escalators and moving walks |
| 19799:2007 | | ISO 22550 1-2014 | (|
| | | ISO 22559-1:2014 | (replaced by ISO 8100-20:2018) |
| ISO/IEC 24700:2005 | (reconfirmed) | TC 179 | Masonry |
| 24700:2005 ISO/IEC | (reconfirmed) | | · · · · · · · · · · · · · · · · · · · |
| 24700:2005 | | TC 179 | Masonry |
| 24700:2005 ISO/IEC | | TC 179 ISO 9652-2:2000 | Masonry (replaced by) |
| 24700:2005 ISO/IEC 24712:2007 ISO/IEC 29142-1:2013 ISO/IEC | | TC 179 ISO 9652-2:2000 TC 215 ISO/TS | Masonry (replaced by) Health informatics |
| 24700:2005 ISO/IEC 24712:2007 ISO/IEC 29142-1:2013 | | TC 179 ISO 9652-2:2000 TC 215 ISO/TS 25237:2008 | Masonry (replaced by) Health informatics (replaced by ISO 25237:2017) |
| 24700:2005 ISO/IEC 24712:2007 ISO/IEC 29142-1:2013 ISO/IEC 29142-2:2013 | | TC 179 ISO 9652-2:2000 TC 215 ISO/TS 25237:2008 JTC 1 ISO/IEC TR 90005:2008 ISO/IEC TS | Masonry (replaced by) Health informatics (replaced by ISO 25237:2017) Information technology |
| 24700:2005 ISO/IEC 24712:2007 ISO/IEC 29142-1:2013 ISO/IEC 29142-2:2013 ISO/IEC | | TC 179 ISO 9652-2:2000 TC 215 ISO/TS 25237:2008 JTC 1 ISO/IEC TR 90005:2008 | Masonry (replaced by) Health informatics (replaced by ISO 25237:2017) Information technology (replaced by) |

Standards withdrawn

Period from 01 July to 31 July 2018

TC 5 Ferrous metal pipes and metallic fittings

Meeting calendar

The meeting calendar is available at https://www.iso.org/meeting-calendar.html