ISO Update

Supplement to ISOfocus

September 2017

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	ł

Period from 01 August to 31 August 2017

These documents are currently under consideration in the technical committee.

They have been registred at the Central Secretariat.

TC 2	Fasteners
ISO/CD 2702	Heat-treated steel tapping screws — Mechanical properties
TC 8	Ships and marine technology
ISO/DPAS 21195	Ships and marine technology — Systems for the detection of persons while going overboard from ships (Man overboard detection)
TC 17	Steel
ISO/CD 6935-2	Steel for the reinforcement of concrete — Part 2: Ribbed bars
TC 20	Aircraft and space vehicles
ISO/CD 21494	Space systems — Magnetic testing
TC 22	Road vehicles
ISO/CD 20730-3	Road vehicles — Vehicle roadworthiness interface for electronic Periodical Technical Inspection (ePTI) — Part 3: Data definitions and requirements
ISO/CD 19585	Heavy commercial vehicles and buses — Vehicle dynamics simulation and validation — Steady-state circular driving behavior
ISO/DTR 21974	Naturalistic Driving Studies — Defining and Annotating — Safety Critical Events
TC 23	Tractors and machinery for agriculture and forestry
ISO/CD 12809	Crop protection equipment — Reciprocating positive displacement pumps and centrifugal pumps — Test methods
ISO 11850:2011/ CD Amd 2	Machinery for forestry — General safety requirements — Amendment 2: Access to operator's station and maintenance locations
ISO/CD 22724	ISO 11850:2011 Machinery for forestry — General safety requirements Amd: Access to operator's station and maintenance locations

Solid mineral fuels

ISO/CD 556	Coke (greater than 20 mm in size) — Determination of mechanical strength
ISO/CD 349	Hard coal — Audibert-Arnu dilatometer test
TC 34	Food products
ISO/CD 20588	Animal feeding stuffs — Terminology
TC 37	Terminology and other language and content resources
ISO/CD 12620	Terminology and other language and content resources — Data category specifications
ISO/CD 24613-1	Language resource management - Lexical markup framework (LMF) — Part 1: Core model
TC 38	Textiles
ISO/DTR 17881-3	Textiles — Determination of certain flame retardants — Part 3: Chlorinated paraffin flame retardants
ISO/CD 20418-3	Textiles — Qualitative and quantitative proteomic analysis of some animal hair fibers — Part 3: Peptide detection using LC-ESI-MS without protein reduction
ISO/CD 20921	Textiles — Method for qualitative detection of organic raw cotton fibres using stable nitrogen isotope ratio measurements
ISO/CD 21701	TextilesTest method for accelerated hydrolysis of textile materials and biodegradation under controlled composting conditions of the resulting hydrolysate
ISO/CD 3175-5	Textiles — Professional care, drycleaning and wetcleaning of fabrics and garments — Part 5: Procedure for testing performance when cleaning and finishing using dibutoxymethane
ISO/CD 3175-6	Textiles — Professional care, drycleaning and wetcleaning of fabrics and garments — Part 6: Procedure for testing performance when cleaning and finishing using decamethylpentacyclosiloxane
TC 39	Machine tools
ISO/CD 6779	Acceptance conditions for broaching machines of vertical internal type — Testing of accuracy
TC 41	Pulleys and belts (including veebelts)
ISO/CD 2790	Belt drives — V-belts for the automotive industry and corresponding pulleys — Dimensions
ISO/CD 5289	Agricultural machinery — Endless hexagonal belts and groove sections of corresponding pulleys
TC 44	Welding and allied processes
ISO/CD 6947	Welding and allied processes — Welding positions
TC 91	Surface active agents
ISO/CD 4323	Soaps — Determination of chlorides content — Potentiometric method
TC 94	Personal safety Protective clothing and equipment
ISO/CD 16900-1	Respiratory protective devices — Methods of test and test equipment — Part 1: Determination of inward leakage
ISO/CD 16900-14	Respiratory protective devices — Methods of test and test equipment — Part 14: Measurement of sound level
ISO/DTS 16976-3	Respiratory protective devices — Human factors — Part 3: Physiological responses and limitations of oxygen and limitations of carbon dioxide in the breathing environment

TC 27

ISO/DTS 16976-4	Respiratory protective devices — Human factors — Part 4: Work of breathing and breathing resistance: Physiologically based limits	ISO/CD 21717	Intelligent transport systems — Partially automated in-lane driving systems (PADS) — Performance requirements and test procedures
TC 106	Dentistry	TC 206	Fine ceramics
ISO/CD 4049	Dentistry — Polymer-based restorative materials	ISO/CD 21819-1	Fine ceramics (advanced ceramics, advanced technical ceramics) — Characteristic of piezo-
TC 112	Vacuum technology		electric properties under high-load conditions — Part 1: Resonant-antiresonant method under
ISO/DTS	Vacuum technology — Vacuum gauges - Cali-		high temperature conditions
20175	bration of quadrupole mass spectrometers for partial pressure measurement	ISO/CD 21819-2	Fine ceramics (advanced ceramics, advanced technical ceramics) — Characteristic of piezo-
ISO/DTS 20177	Vacuum technology - Vacuum gauges — Procedures to measure and report outgassing rates		electric properties under high-load conditions — Part 2: Electrical transient response method with high vibration levels
TC 121	Anaesthetic and respiratory equipment	TC 212	Clinical laboratory testing and in vitro
ISO/CD 8836	Suction catheters for use in the respiratory tract	ISO/DTS	diagnostic test systems Medical laboratories — Reduction of er-
ISO/CD 11197	Medical supply units	22367	ror through risk management and continual improvement
TC 123	Plain bearings	TC 229	Nanotechnologies
ISO/CD 22423	Foil bearings — Guideline for performance	ISO/DTR	•
TO 404	testing of foil thrust bearings — Testing of load capacity, friction coefficient, and lifetime	12885	Nanotechnologies — Health and safety practices in occupational settings relevant to nanotechnologies
TC 131	Fluid power systems	TC 249	Traditional chinese medicine
ISO/DTR 10946	Hydraulic fluid power — Gas-loaded accumu- lators with separator — Selection of preferred hydraulic ports	ISO/CD 21314	Traditional Chinese medicine — Salvia miltior- rhiza root and rhizome
TC 134	Fertilizers and soil conditioners	ISO/CD 21316	Traditional Chinese medicine — Isatis indigotica root
ISO/CD 22018	Determination of available phosphorus content in inorganic fertilizers-EDTA extraction method	ISO/DTR 23021	Traditional Chinese medicine — Controlled vocabulary on Japanese Kampo crude drugs
TC 138	Plastics pipes, fittings and valves for the transport of fluids	ISO/DTR 23022	Traditional Chinese medicine — Controlled vocabulary on Japanese Kampo formulas and
ISO/CD 9624	Thermoplastics pipes for fluids under pressure — Mating dimensions of flange adapters and	TC 268	the indication codes for the products Sustainable cities and communities
	loose backing flanges		
TC 146	Air quality	ISO/CD 37104	Sustainable development in communities — Guidance for practical implementation in cities
ISO/CD 22065	Workplace air — Procedures and requirements for measuring gases and vapours using pump samplers	TC 285	Clean cookstoves and clean cooking solutions
TC 158	Analysis of gases	ISO/DTR 21276	Clean cookstoves and clean cooking solutions
ISO/CD 21087	Hydrogen fuel — Analytical methods — Proton	TC 299	Terms and definitions Robotics
	exchange membrane (PEM) fuel cell applica- tions for road vehicles	ISO/CD TR	Robots and robotic devices — Safety require-
TC 171	Document management applications	20218-1	ments for industrial robots — Part 1: Industrial robot system end of arm tooling (end-effector)
ISO/DTR 22299	Document management — Guidelines for long term preservation file format	TC 301	Energy management and energy savings
ISO/CD 22550	Document management — AFP interchange set for graphics arts documents (AFP/GA)	ISO/CD 50021	General guidelines for selecting energy savings evaluators
ISO/DTR 22957	Document management — Analysis, selection and implementation of electronic document management systems (EDMS)	ISO/CD 50045	Technical guidelines for evaluation of energy savings of thermal power plants
TC 180	Solar energy	JTC 1	Information technology
ISO/CD 22975-5	Solar energy — Collector components and materials — Part 5: Insulation material durability and performance	ISO/IEC CD 90003	Software engineering — Guidelines for the application of ISO 9001:2015 to computer software
TC 188	Small craft	ISO/IEC PDTS	Technical Specification — C++ Extensions for
ISO/CD 12216	Small craft — Windows, portlights, hatches, deadlights and doors — Strength and watertightness requirements	21544 ISO/IEC 13818-1:2015/	Modules Information technology — Generic coding of moving pictures and associated audio
ISO/CD 15083	Small craft — Bilge-pumping systems	PDAM 10	information — Part 1: Systems — Amend-
TC 204	Intelligent transport systems		ment 10: Carriage of timed metadata for media orchestration (MORE) and sample variants over
ISO/CD	Intelligent transport systems — Commu-		MPEG-2 TS
17515-3	nications access for land mobiles (CALM) — Evolved universal terrestrial radio access network (E-UTRAN) — Part 3: LTE-V2X	ISO/IEC 13818-1:2015/ PDAM 11	Information technology — Generic coding of moving pictures and associated audio information — Part 1: Systems — Amendment 11: Carriage of HEVC Tiles over MPEG-2 Systems

ISO/IEC 14496-3:2009/ PDAM 7	Information technology — Coding of audiovisual objects — Part 3: Audio — Amendment 7: SBR Enhancements
ISO/IEC 14496-5:2001/ PDAM 43	Information technology — Coding of audiovisual objects — Part 5: Reference software — Amendment 43: New levels of ALS simple profile
ISO/IEC CD 14496-22	Information technology — Coding of audiovisual objects — Part 22: Open Font Format
ISO/IEC 14496- 26:2010/PDAM 5	Information technology — Coding of audiovisual objects — Part 26: Audio conformance — Amendment 5: Conformance for new levels of ALS simple profile
ISO/IEC 23000-19/ PDAM 2	Information technology — Multimedia application format (MPEG-A) — Part 19: Common media application format (CMAF) for segmented media — Amendment 2: XHE-AAC and other media profiles
ISO/IEC CD 23000-21	Information technology — Multimedia application format (MPEG-A) — Part 21: Visual identity management application format
ISO/IEC CD 23000-22	Information technology — Multimedia application format (MPEG-A) — Part 22: Multi-Image Application Format (MiAF)
ISO/IEC CD 23001-12	Information technology — MPEG systems technologies — Part 12: Sample Variants in the ISO base media file format
ISO/IEC CD 23001-14	Information technology — MPEG systems technologies — Part 14: Partial file format
ISO/IEC 23003-3:2012/ PDAM 4	Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding — Amendment 4: USAC configuration extensions: Stream ID and FF groups
ISO/IEC 23003-4:2015/ PDAM 4	Information technology — MPEG audio technologies — Part 4: Dynamic Range Control — Amendment 4: Profiles and levels
ISO/IEC 23008-1:2017/ PDAM 3	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 1: MPEG media transport (MMT) — Amendment 3: Immersive media and CDN integration
ISO/IEC 23008-3:2015/ PDAM 5	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 3: 3D audio — Amendment 5: Audio metadata enhancements
ISO/IEC 23008- 10:2015/PDAM 1	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 10: MPEG media transport forward error correction (FEC) codes — Amendment 1: Additional FEC codes
ISO/IEC CD 23091-4	Information technology — Coding-independent code points — Part 4: Usage of video signal type code points
ISO/IEC 24800-6:2012/ PDAM 1	Information technology — JPSearch — Part 6: Reference software — Amendment 1: Reference software for JPSearch and JPOnto
ISO/IEC 29199-2:2012/ PDAM 2	Information technology — JPEG XR image coding system — Part 2: Image coding specification — Amendment 2: Media type specification
ISO/IEC PDTR 23050	Information technology — Data centres — Excess electrical energy XEEF

Period from 01 August to 31 August 2017

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

			terminates
COPOLCO		Committee on consumer policy	
ISO/IEC DGuide 41		Packaging — Recommendations for addressing consumer needs	2017-12-09
		(Revision of ISO/IEC Guide 41:2003)	
PC 302		Guidelines for auditing management systems	
ISO/DIS 19011	*	Guidelines for auditing management systems	2017-10-26
		(Revision of ISO 19011:2011)	
TC 8		Ships and marine technology	
ISO/DIS 24409-2	*	Ships and marine technology — Design, location and use of shipboard safety signs, fire control plan signs, safety notices and safety markings — Part 2: Catalogue of shipboard safety signs and fire control plan signs (Revision of ISO 24409-2:2014)	2017-11-13
ISO/DIS 17325-3	*	Ships and marine technology — Marine environment protection — Oil booms — Part 3: End connectors	2017-11-06
ISO/DIS 8384	*	Ships and marine technology — Dredgers — Vocabulary	2017-11-22
		(Revision of ISO 8384:2000)	
ISO/DIS 8385	*	Ships and marine technology — Dredgers — Classification	2017-11-22
		(Revision of ISO 8385:1999)	
TC 17		Steel	
ISO/DIS 643	*	Steels — Micrographic determination of the apparent grain size	2017-11-21
		(Revision of ISO 643:2012)	
ISO/DIS 4986	*	Steel castings — Magnetic particle inspection	2017-10-26
		(Revision of ISO 4986:2010)	
ISO/DIS 4960	*	Steel strip, cold-reduced with a mass fraction of carbon over 0,25%	2017-11-07
		(Revision of ISO 4960:2007)	

DIS circulated

ISO/DIS 5952	*	Steel sheet, hot-rolled, of structural quality with improved atmospheric corrosion resistance (Revision of ISO 5952:2011)	2017-11-06	ISO/DIS 2100-411	*	Aerospace elements of electrical and optical connection — Test methods — Part 411: Insert retention in housing (torsional) (Revision of ISO 2100:1987)	2017-10-26
TC 20		Aircraft and space vehicles		ISO/DIS	*	Aerospace elements of electrical	
ISO/DIS 2100-321	*	Aerospace elements of electrical and optical connection — Test methods — Part 321: Damp heat, cyclic test (Revision of ISO 2100:1987)		2100-412		and optical connection — Test methods — Part 412: Contact insertion and extraction forces in and out of insert (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-323	*	Aerospace elements of electrical and optical connection — Test methods — Part 323: Thermal shock (Revision of ISO 2100:1987)		ISO/DIS 2100-413	*	Aerospace elements of electrical and optical connection — Test methods — Part 413: Holding force of grounding spring system (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-325	*	Aerospace elements of electrical and optical connection — Test methods — Part 325: Ice resistance (Revision of ISO 2100:1987)		ISO/DIS 2100-414	*	Aerospace elements of electrical and optical connection — Test methods — Part 414: Unmating of lanyard release connectors (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-401	*	Aerospace elements of electrical and optical connection — Test methods — Part 401: Acceleration, steady state (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-415	*	Aerospace elements of electrical and optical connection — Test methods — Part 415: Test probe damage (female contact) (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-402	*	Aerospace elements of electrical and optical connection — Test methods — Part 402: Shock (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-416	*	Aerospace elements of electrical and optical connection — Test methods — Part 416: Contact bending strength (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-403	*	Aerospace elements of electrical and optical connection — Test methods — Part 403: Sinusoidal and random vibration (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-417	*	Aerospace elements of electrical and optical connection — Test methods — Part 417: Tensile strength (crimped connection) (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-404	*	Aerospace elements of electrical and optical connection — Test methods — Part 404: Transverse load (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-418	*	Aerospace elements of electrical and optical connection — Test methods — Part 418: Gauge insertion and extraction forces in and out of female contact (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-405	*	Aerospace elements of electrical and optical connection — Test methods — Part 405: Axial load (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-419	*	Aerospace elements of electrical and optical connection — Test methods — Part 419: Stability of male contacts in insert (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-406	*	Aerospace elements of electrical and optical connection — Test methods — Part 406: Mechanical endurance (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-420	*	Aerospace elements of electrical and optical connection — Test methods — Part 420: Mechanical strength of rear accessories (Revision of ISO 2100:1987)	2017-10-27
ISO/DIS 2100-407	*	Aerospace elements of electrical and optical connection — Test methods — Part 407: Durability of contact retention system and seals (Maintenance ageing)	2017-10-25	ISO/DIS 2100-421	*	Aerospace elements of electrical and optical connection — Test methods — Part 421: Free fall (Revision of ISO 2100:1987)	2017-10-27
ISO/DIS 2100-408	*	(Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 408: Mating and unmating forces (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-422	*	Aerospace elements of electrical and optical connection — Test methods — Part 422: Locking wire hole strength (Revision of ISO 2100:1987)	2017-10-27
ISO/DIS 2100-409	*	Aerospace elements of electrical and optical connection — Test methods — Part 409: Contact retention in insert (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 2100-424	*	Aerospace elements of electrical and optical connection — Test methods — Part 424: Strip- ping force, solderless wrapped connections (Revision of ISO 2100:1987)	2017-10-27
ISO/DIS 2100-410	*	Aerospace elements of electrical and optical connection — Test methods — Part 410: Insert retention in housing (axial) (Revision of ISO 2100:1987)	2017-10-26	ISO/DIS 2100-425	*	Aerospace elements of electrical and optical connection — Test methods — Part 425: Unwrap- ping, solderless wrapped connections (Revision of ISO 2100:1987)	2017-10-27

ISO/DIS 2100-426	*	Aerospace elements of electrical and optical connection — Test methods — Part 426: Contact retention system effectiveness (removable contact walkout) (Revision of ISO 2100:1987)	2017-10-27	ISO/DIS 2100-514	*	Aerospace elements of electrical and optical connection — Test methods — Part 514: Solderability of contacts with self-contained solder and flux (Revision of ISO 2100:1987)	2017-11-02
ISO/DIS 2100-427	*	Aerospace elements of electrical and optical connection — Test methods — Part 427: Robustness of protective cover attachment (Revision of ISO 2100:1987)	2017-10-27	ISO/DIS 2100-601	*	Aerospace elements of electrical and optical connection — Test methods — Part 601: Optical elements — Insertion loss (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-428	*	Aerospace elements of electrical and optical connection — Test methods — Part 428: Sinusoidal vibrations with passage of current for crimped terminal lugs	2017-10-27	ISO/DIS 2100-602	*	Aerospace elements of electrical and optical connection — Test methods — Part 602: Optical elements — Variation of attenuation and optical discontinuity (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-501	*	(Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 501: Soft solderability (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-603	*	Aerospace elements of electrical and optical connection — Test methods — Part 603: Change of power distribution (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-502	*	Aerospace elements of electrical and optical connection — Test methods — Part 502: Restricted entry (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-604	*	Aerospace elements of electrical and optical connection — Test methods — Part 604: Optical elements — Cleaning capability of optical face (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-503	*	Aerospace elements of electrical and optical connection — Test methods — Part 503: Contact deformation after crimping (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-605	*	Aerospace elements of electrical and optical connection — Test methods — Part 605: Optical elements — Return loss (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-505	*	Aerospace elements of electrical and optical connection — Test methods — Part 505: Contact protection effectiveness (soop proof)	2017-11-02	ISO/DIS 2100-606	*	Aerospace elements of electrical and optical connection — Test methods — Part 606: Optical elements — Crosstalk (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-506	*	(Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 506: Use of tools (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-607	*	Aerospace elements of electrical and optical connection — Test methods — Part 607: Optical elements — Immunity to ambient light coupling (Revision of ISO 2100:1987)	2017-11-03
ISO/DIS 2100-507	*	Aerospace elements of electrical and optical connection — Test methods — Part 507: Plating porosity (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-609	*	Aerospace elements of electrical and optical connection — Test methods — Part 609: Optical elements — Effectiveness of cable attachment — Cable cycling	2017-11-03
ISO/DIS 2100-508	*	Aerospace elements of electrical and optical connection — Test methods — Part 508: Measurement of thickness of coating on contacts (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-610	*	flexing (Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 610: Optical elements — Effectiveness of cable	2017-11-03
ISO/DIS 2100-509	*	Aerospace elements of electrical and optical connection — Test methods — Part 509: Adhesion of coating on contacts (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-611	*	attachment — Cable pulling (Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 611: Optical el-	2017-11-03
ISO/DIS 2100-512	*	Aerospace elements of electrical and optical connection — Test methods — Part 512: Effectiveness of non-removable fixing of	2017-11-02	ISO/DIS	*	ements — Effectiveness of cable attachment — Cable torsion (Revision of ISO 2100:1987) Aerospace elements of electrical	
ISO/DIS	*	hermetically sealed connector shell (Revision of ISO 2100:1987) Aerospace elements of electrical		2100-612		and optical connection — Test methods — Part 612: Optical elements — Effectiveness of cable attachment — Cable axial	2017-11-03
2100-513		and optical connection — Test methods — Part 513: Magnetic permeability (Revision of ISO 2100:1987)	2017-11-02	ISO/DIS 2100-613	*	compression (Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 613: Optical elements — Impact test	2017-11-03

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ISO/DIS 2100-614	*	(Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test methods — Part 614: Optical elements — Connector radial	2017-11-03	ISO/DIS 2100-6415	*	Aerospace elements of electrical and optical connection — Test methods — Part 6415: Optical elements — Test probe damage (Revision of ISO 2100:1987)	2017-10-26
ISO/DIS 2100-615	*	compression (Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test		ISO/DIS 9206	*	Aerospace — Fixed displacement hydraulic motors — General specifications	2017-11-02
2100-013		methods — Part 615: Optical	2017-11-03			(Revision of ISO 9206:2016)	
ISO/DIS	*	elements — Connection integrity at temperature (Revision of ISO 2100:1987)		ISO/DIS 10794	*	Space systems — Programme management — Material, mechanical parts and processes	2017-11-02
ISO/DIS 2100-617		Aerospace elements of electrical and optical connection — Test				(Revision of ISO 10794:2011)	
		methods — Part 617: Optical elements — Temperature cycling (Revision of ISO 2100:1987)	2017-11-03	ISO/DIS 14620-1	*	Space systems — Safety requirements — Part 1: System safety	2017-10-26
ISO/DIS 2100-6321	*	Aerospace elements of electrical and optical connection — Test				(Revision of ISO 14620-1:2002)	
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		methods — Part 6321: Optical elements — Damp heat cyclic test		TC 21		Equipment for fire protection and fire fighting	
		(Revision of ISO 2100:1987)		ISO/DIS 7240-7	*	Fire detection and alarm systems — Part 7: Point-type smoke	
ISO/DIS 2100-6323	*	Aerospace elements of electrical and optical connection — Test methods — Part 6323: Optical elements — Thermal shock (Her-		1240-1		detectors using scattered light, transmitted light or ionization (Revision of ISO 7240-7:2011)	2017-11-02
ISO/DIS	*	metically sealed devices) (Revision of ISO 2100:1987) Aerospace elements of electrical		ISO/DIS 21927-4	*	Smoke and heat control systems — Part 4: Natural smoke and heat exhaust ventilators; design, requirements and installation	2017-11-07
2100-6324		and optical connection — Test methods — Part 6324: Optical elements — Interfacial sealing (Revision of ISO 2100:1987)		ISO/DIS 21927-5	*	Smoke and heat control systems — Part 5: Powered smoke exhaust systems; requirements	2017-11-07
ISO/DIS 2100-6401	*	Aerospace elements of electrical and optical connection — Test		TC 22		and design Road vehicles	
2100-0401		methods — Part 6401: Optical	2017-10-25	ISO/DIS		Road vehicles — Functional	
		elements — Acceleration steady state (Revision of ISO 2100:1987)		26262-10.2		safety — Part 10: Guidelines on ISO 26262	2017-10-07
ISO/DIS 2100-6402	*	Aerospace elements of electrical and optical connection — Test				(Revision of ISO 26262-10:2012)	
_,,,,		methods — Part 6402: Optical elements — Shock (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 17373	*	Road vehicles — Sled test procedure for evaluating occupant head and neck interactions with seat/head restraint designs in	2017-11-02
ISO/DIS 2100-6403	*	Aerospace elements of electrical and optical connection — Test				low-speed rear-end impact (Revision of ISO 17373:2005)	
		methods — Part 6403: Optical elements — Vibrations	2017-10-25	ISO 17949:2013/	*	Impact test procedures for road vehicles — Seating and position-	
ISO/DIS 2100-6404	*	(Revision of ISO 2100:1987) Aerospace elements of electrical and optical connection — Test		DAmd 2		ing procedures for anthropomorphic test devices — Procedure for the WorldSID 50th percentile	2017-11-20
		methods — Part 6404: Optical elements — Transverse load (Revision of ISO 2100:1987)	2017-10-25			male side-impact dummy in front outboard seating positions — Amendment 2	
ISO/DIS 2100-6405	*	Aerospace elements of electrical and optical connection — Test methods — Part 6405: Optical elements — Axial load	2017-10-25	ISO/DIS 20762	*	Electrically propelled road vehi- cles — Determination of power for propulsion of hybrid electric vehicle	2017-11-14
		(Revision of ISO 2100:1987)		TC 23		Tractors and machinery for	
ISO/DIS 2100-6406	*	Aerospace elements of electrical and optical connection — Test				agriculture and forestry	
2.00 0.00		methods — Part 6406: Optical elements — Mechanical endurance (Revision of ISO 2100:1987)	2017-10-25	ISO/DIS 4254-16	*	Agricultural machinery — Safety — Part 16: Portable agricultural grain augers	2017-11-16
ISO/DIS	*	Aerospace elements of electrical		ISO/DIS 10517	*	Powered hand-held hedge trim-	
2100-6414		and optical connection — Test methods — Part 6414: Optical	2017-10-26			mers — Safety	2017-10-26
		elements — Unmating of lanyard release optical connection elements				(Revision of ISO 10517:2009, ISO 10517:2009/Amd 1:2013)	
		(Revision of ISO 2100:1987)		TC 34		Food products	

ISO/DIS 20377	*	Spices, culinary herbs and condiments — Dried parsley (Petroselium Crispum) — Specification	2017-10-27	ISO/DIS 17660-2	*	Welding — Welding of reinforcing steel — Part 2: Non load-bearing welded joints	2017-11-20
TC 35		Paints and varnishes				(Revision of ISO 17660-2:2006)	
ISO/DIS 2812-2	*	Paints and varnishes — Determination of resistance to liquids — Part 2: Water immersion method	2017-10-25	TC 58 ISO/DIS 10460	*	Gas cylinders Gas cylinders — Welded aluminium-alloy, carbon and stainless steel gas cylinders — Periodic	2017-11-16
		(Revision of ISO 2812-2:2007)				inspection and testing	
ISO/DIS 20266	*	Paints and varnishes — Determination of image clarity (degree		TC 61		(Revision of ISO 10460:2005) Plastics	
		of sharpness of reflected or transmitted image)	2017-11-07	ISO/DIS 17422	*	Plastics — Environmental aspects — General guidelines for	
TC 38		Textiles				their inclusion in standards	2017-10-26
ISO/DIS 1833-6	*	Textiles — Quantitative chemical analysis — Part 6: Mixtures of viscose, certain types of cupr, modal or lyocell with certain other fibres (method using formic acid and zinc chloride)	2017-11-08	TC 67		(Revision of ISO 17422:2002) Materials, equipment and offshore structures for petroleum, petrochemical and	
		(Revision of ISO 1833-6:2007)				natural gas industries	
ISO/DIS 1833-27	*	Textiles - Quantitative chemical analysis — Part 27: Mixtures of cellulose fibres with certain other fibres (method using aluminium sulfate)	2017-11-03	ISO/DIS 19277	*	Petroleum, petrochemical and natural gas industries — Qualification testing and acceptance criteria for protective coating systems under insulation	2017-11-16
ISO/DIS 18184	*	Textiles — Determination of anti-		ISO/DIS 11961	*	Petroleum and natural gas industries — Steel drill pipe	
		viral activity of textile products	2017-11-07			tries — Steel drill pipe	2017-11-21
		(D. 111 (100 1010 1001 f)	2017 11 07			(Revision of ISO 11961:2008,	
ISO/DIS 20158	*	(Revision of ISO 18184:2014) Textiles — Determination of wa-				ISO 11961:2008/Cor 1:2009)	
130/013 20136		ter absorbency of textile fabrics	2017-11-22	ISO/DIS 19903	*	Petroleum and natural gas industries — Concrete offshore structures	2017-11-09
TC 42		Photography	<u> </u>			(Revision of ISO 19903:2006)	
ISO/DIS 18944	*	Imaging materials — Reflection colour photographic prints — Test print construction and measurement	2017-11-21	ISO/DIS 19906	*	Petroleum and natural gas industries — Arctic offshore structures	2017-11-21
		(Revision of ISO 18944:2014)				(Revision of ISO 19906:2010)	
TC 43	*	Acoustics Naise from about		TC 79		Light metals and their alloys	
ISO/DIS 17201-1		Acoustics — Noise from shooting ranges — Part 1: Determination of muzzle blast by measurement (Revision of ISO 17201-1:2005, ISO 17201-1:2005/Cor 1:2009)	2017-11-08	ISO/DIS 8251	*	Anodizing of aluminium and its alloys — Measurement of abrasion resistance of anodic oxidation coatings (Revision of ISO 8251:2011)	2017-11-14
ISO/DIS	*	Acoustics — Field measurement		TC 87		Cork	
16283-2				1001			
		of sound insulation in buildings and of building elements — Part	2017-11-20	ISO/DIS 633	*	Cork — Vocabulary	
		and of building elements — Part 2: Impact sound insulation	2017-11-20		*	Cork — Vocabulary	2017-11-21
		and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015)	2017-11-20		*	·	2017-11-21
TC 44		and of building elements — Part 2: Impact sound insulation	2017-11-20	ISO/DIS 633	*	(Revision of ISO 633:2007)	2017-11-21
	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes Welding consumables — Cov-	2017-11-20	ISO/DIS 633	*	(Revision of ISO 633:2007) Fire safety	2017-11-21
TC 44	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes	2017-11-20	ISO/DIS 633	*	(Revision of ISO 633:2007)	2017-11-21
TC 44	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes Welding consumables — Covered electrodes — Determination of the efficiency, metal recovery and deposition coefficient		TC 92 ISO/DIS	*	(Revision of ISO 633:2007) Fire safety Fire resistance tests — Fire dampers for air distribution systems — Part 1: Mechanical dampers (Revision of ISO 10294-1:1996, ISO 10294-4:2001) Fire safety engineering — Performance of structures in fire —	
TC 44 ISO/DIS 2401 ISO/DIS 5171	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes Welding consumables — Covered electrodes — Determination of the efficiency, metal recovery and deposition coefficient (Revision of ISO 2401:1972) Gas welding equipment — Pressure gauges used in welding, cutting and allied processes (Revision of ISO 5171:2009)	2017-11-07	ISO/DIS 633 TC 92 ISO/DIS 21925-1	*	(Revision of ISO 633:2007) Fire safety Fire resistance tests — Fire dampers for air distribution systems — Part 1: Mechanical dampers (Revision of ISO 10294-1:1996, ISO 10294-4:2001) Fire safety engineering — Performance of structures in fire — Part 1: General	2017-11-21
TC 44 ISO/DIS 2401	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes Welding consumables — Covered electrodes — Determination of the efficiency, metal recovery and deposition coefficient (Revision of ISO 2401:1972) Gas welding equipment — Pressure gauges used in welding, cutting and allied processes (Revision of ISO 5171:2009) Welding — Welding of reinforcing steel — Part 1: Load-bearing	2017-11-07	ISO/DIS 633 TC 92 ISO/DIS 21925-1	*	(Revision of ISO 633:2007) Fire safety Fire resistance tests — Fire dampers for air distribution systems — Part 1: Mechanical dampers (Revision of ISO 10294-1:1996, ISO 10294-4:2001) Fire safety engineering — Performance of structures in fire — Part 1: General (Revision of ISO/TS 24679:2011) Personal safety — Pro-	
TC 44 ISO/DIS 2401 ISO/DIS 5171	*	and of building elements — Part 2: Impact sound insulation (Revision of ISO 16283-2:2015) Welding and allied processes Welding consumables — Covered electrodes — Determination of the efficiency, metal recovery and deposition coefficient (Revision of ISO 2401:1972) Gas welding equipment — Pressure gauges used in welding, cutting and allied processes (Revision of ISO 5171:2009) Welding — Welding of reinforc-	2017-11-07	ISO/DIS 633 TC 92 ISO/DIS 21925-1 ISO/DIS 24679-1	*	(Revision of ISO 633:2007) Fire safety Fire resistance tests — Fire dampers for air distribution systems — Part 1: Mechanical dampers (Revision of ISO 10294-1:1996, ISO 10294-4:2001) Fire safety engineering — Performance of structures in fire — Part 1: General (Revision of ISO/TS 24679:2011)	

ISO/DIS 4007	*	Personal protective equip- ment — Eye and face protection — Vocabulary (Revision of ISO 4007:2012)	2017-11-03	ISO/DIS 21138-2	*	Plastics piping systems for non- pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U),	2017-11-03
TC 108	*	Mechanical vibration, shock and condition monitoring				polypropylene (PP) and polyeth- ylene (PE) — Part 2: Pipes and fittings with smooth external surface, Type A (Revision of ISO 21138-2:2007)	
ISO/DIS 2631-5		Mechanical vibration and shock — Evaluation of human exposure to whole-body vibration — Part 5: Method for evaluation of vibration containing multiple shocks (Revision of ISO 2631-5:2004)	2017-10-31	ISO/DIS 21138-3	*	Plastics piping systems for non- pressure underground drainage and sewerage — Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyeth-	2017-11-03
ISO 10819:2013/ DAmd 1	*	Mechanical vibration and shock — Hand-arm vibration — Measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand —	2017-11-20	ISO/DIS 8483	*	ylene (PE) — Part 3: Pipes and fittings with non-smooth external surface, Type B (Revision of ISO 21138-3:2007) Glass-reinforced thermosetting	
		Amendment 1				plastics (GRP) pipes and fittings	0047.44.00
TC 113 ISO/DIS 1070	*	Hydrometry Hydrometry — Slope — Area Method				Test methods to prove the design of bolted flange joints (Revision of ISO 8483:2003, ISO 8483:2003/Amd 1:2012)	2017-11-02
		(Revision of ISO 1070:1992, ISO 1070:1992/Amd 1:1997)	2017-11-01	ISO/DIS 8533	*	Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Test method to prove the	2017-11-06
TC 121		Anaesthetic and respiratory equipment				design of cemented or wrapped joints (Revision of ISO 8533:2003, ISO	
ISO/DIS 17256	*	Anaesthetic and respira- tory equipment — Respiratory therapy tubing and connectors	2017-10-31	TC 142		8533:2003/Amd 1:2012) Cleaning equipment for air	
		morapy tabing and connectors	2011 10 01	ISO/DIS	*	and other gases Test method to measure the	
ISO/DIS 19211	*	Anaesthetic and respiratory equipment — Fire-activated oxygen shut-off devices for use during oxygen therapy	2017-10-31	21083-1		efficiency of air filtration media against spherical nanomateri- als — Part 1: Particle size range from 20 nm to 500 nm	2017-10-27
TC 131		Fluid power systems		TC 146		Air quality	·
ISO 3601- 3:2005/DAmd 1	*	Fluid power systems — O-rings — Part 3: Quality acceptance criteria — Amendment 1	2017-11-07	ISO/DIS 19926-1	*	Meteorology — Weather radar — Part 1: System performance and operation.	
ISO 16589- 1:2011/DAmd 1	*	Rotary shaft lip-type seals incorporating thermoplastic sealing elements — Part 1: Nominal dimensions and tolerances — Amendment 1	2017-10-27	ISO/DIS 16000-36	*	Indoor air — Part 36: Standard method for assessing the reduction rate of culturable airborne bacteria by air purifiers using a test chamber	2017-11-02
ISO/DIS 4409	*	Hydraulic fluid power — Pos-		TC 150		Implants for surgery	
		itive-displacement pumps, motors and integral transmis- sions — Methods of testing and presenting basic steady state	2017-11-02	ISO/DIS 13019	*	Tissue-engineered medical prod- ucts — Quantification of sulfated glycosaminoglycans (sGAG) for evaluation of chondrogenesis	2017-10-26
		performance (Revision of ISO 4409:2007)		TC 160		Glass in building	
TC 134		Fertilizers and soil conditioners		ISO/DIS 19916-1	*	Glass in building — Vacuum inulating glass — Part 1: Basic specification of products	2017-11-13
ISO/DIS 19822	*	Fertilizers and soil conditioners — Determination of humic and hydrophobic fulvic acids concen-				and evaluation methods for thermal and sound insulating performance	
TC 138		trations in fertilizer materials		TC 164		Mechanical testing of metals	
TC 138		Plastics pipes, fittings and valves for the transport of fluids		ISO/DIS 12108	*	Metallic materials — Fatigue testing — Fatigue crack growth method	2017-11-13
						(Revision of ISO 12108:2012)	
				TC 184		Automation systems and integration	_

ISO/DIS 8000-62 ISO/DIS 8000-115	*	Data quality — Part 62: Data quality management: Organizational process maturity assessment: Application of the ISO/IEC 330xx family of standards Data quality — Part 115: Master data: Exchange of quality identi-	2017-11-14	ISO/DIS 20579-4	*	Surface chemical analysis — Guidelines to sample handling, preparation and mounting — Part 4: Reporting information related to the history, preparation, handling and mounting of nano-objects prior to surface	
0000-113		fiers: Syntactic, semantic and resolution requirements		TC 204		analysis Intelligent transport	
ISO/DIS 10303-57	*	Industrial automation systems and integration — Product data representation and exchange — Part 57: Integrated generic resource: Persistent identification of elements in procedural shape modelling	2017-11-02	ISO/DIS 14813-5	*	systems Intelligent transport systems — Reference model architecture(s) for the ITS sector — Part 5: Requirements for architecture description in ITS standards (Revision of ISO 14813-5:2010)	2017-11-13
TC 188		Small craft		ISO	*	Road transport and traffic	
ISO/DIS 12215-5	*	Small craft — Hull construction and scantlings — Part 5: Design pressures for monohulls, design stresses, scantlings determination (Revision of ISO 12215-5:2008,	2017-10-27	14816:2005/ DAmd 1 ISO/DIS		telematics — Automatic vehicle and equipment identification — Numbering and data structure — Amendment 1 Transport Information and con-	2017-11-02
		ISO 12215-5:2008/Amd 1:2014)		14827-3.2		trol systems — Data interfaces between centres for transport in-	2017-10-06
TC 192 ISO/DIS 10494	*	Gas turbines Turbines and turbine sets				formation and control systems — Part 3: Data interfaces between	
130/013 10494		 Measurement of emitted 	0017 11 07			centres for intelligent transport sytems (ITS) using XML	
		airborne noise — Engineering/ survey method (Revision of ISO 10494:1993)	2017-11-07	ISO/DIS 14906	*	Electronic fee collection — Application interface defini- tion for dedicated short-range	2017-11-14
TC 198		Sterilization of health care products				communication (Revision of ISO 14906:2011,	
ISO 11135:2014/ DAmd 1		Sterilization of health-care products — Ethylene oxide — Requirements for the development,	2017-10-31	ISO/DIS 15622	*	ISO 14906:2011/Cor 1:2013, ISO 14906:2011/Amd 1:2015) Intelligent transport systems —	
		validation and routine control of a sterilization process for medical devices — Amendment 1: Revision of Annex E, Single batch release				Adaptive cruise control systems — Performance requirements and test procedures (Revision of ISO 15622:2010)	2017-11-13
ISO 11137- 1:2006/DAmd 2	*	Sterilization of health care products — Radiation — Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices — Amendment 2: .		ISO/DIS 15638-21	*	Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV) — Part 21: Monitoring of regulated vehicles using roadside sensors and data collected	2017-11-02
ISO/DIS 11138-7	*	Sterilization of health care products — Biological indicators — Part 7: Guidance for the		ISO	*	from the vehicle for enforcement and other purposes Intelligent transport systems —	
		selection, use and interpretation of results		17262:2012/ DAmd 1		Automatic vehicle and equip- ment identification — Numbering and data structures — Amend-	2017-11-02
ISO/DIS 11139	*	Sterilization of health care products — Vocabulary —				ment 1	
		Terms used in sterilization and related equipment and process standards (Revision of ISO/TS 11139:2006)	2017-11-09	ISO 17264:2009/ DAmd 1	*	Intelligent transport systems — Automatic vehicle and equip- ment identification — Interfaces — Amendment 1	2017-11-02
TC 201		Surface chemical analysis		ISO 24534-	*	Automatic vehicle and equip-	
ISO/DIS 20579-1	*	Surface chemical analysis — Guidelines to sample handling, preparation and mounting — Part 1: Guidelines to handling of specimens prior to analysis		4:2010/DAmd 1		ment identification — Electronic registration identification (ERI) for vehicles — Part 4: Secure communications using asymmetrical techniques — Amendment 1	2017-11-02
ISO/DIS 20579-2	*	(Revision of ISO 18116:2005, ISO 18117:2009) Surface chemical analysis — Guidelines to sample handling, preparation and mounting — Part 2: Guidelines to preparation and mounting of specimens prior to analysis (Revision of ISO 18117:2009)		ISO 24534- 5:2011/DAmd 1	*	Intelligent transport systems — Automatic vehicle and equipment identification — Electronic Registration Identification (ERI) for vehicles — Part 5: Secure communications using symmetrical techniques — Amendment 1	2017-11-02

ISO/DIS 29281-1	*	Intelligent transport systems — Localized communications — Part 1: Fast networking & transport layer protocol (FNTP) (Revision of ISO 29281-1:2013, ISO 29281-1:2013/Amd 1:2017)	2017-11-13	ISO/DIS 50001	*	Energy management systems — Requirements with guidance for use (Revision of ISO 50001:2011)	2017-11-14
TC 206		Fine ceramics		ISO/DIS 50046	*	General quantification methods for ex ante or expected energy	
ISO/DIS 19604	*	Fine ceramics (advanced				savings	2017-11-16
		ceramics, advanced technical ceramics) - Mechanical proper- ties of ceramic composites at high temperature - Determination of stress-rupture time diagram	2017-11-08	IULTCS		International Union of Leather Technologists and Chemists Societies	
ISO/DIS 21113	*	under constant tensile loading Fine ceramics (advanced ceram-		ISO/DIS 5398-1	*	Leather — Chemical determination of chromic oxide content — Part 1: Quantification by titration	2017-10-25
		ics, advanced technical ceram- ics) — Test method for fracture toughness of monolithic ceramic thin plates at room temperature	2017-11-15	ISO/DIS	*	(Revision of ISO 5398-1:2007) Leather — Chemical determina-	2017 10 20
TC 211		Geographic information/ Geomatics		5398-4		tion of chromic oxide content — Part 4: Quantification by inductively coupled plasma (ICP) (Revision of ISO 5398-4:2007)	2017-10-25
ISO/DIS 19107	*	Geographic information — Spatial schema	2017-11-15	ISO/DIS 17072-1	*	Leather — Chemical determination of metal content — Part 1: Extractable metals	2017-10-31
ISO/DIS 19146	*	(Revision of ISO 19107:2003) Geographic information —				(Revision of ISO 17072-1:2011)	
130/013 19140		Cross-domain vocabularies	2017-11-21	ISO/DIS 17072-2	*	Leather — Chemical determination of metal content — Part 2: Total metal content	2017-10-31
		(Revision of ISO 19146:2010)				(Pavisian of ISO 17070 0:0011)	
TC 228		Tourism and related services		JTC 1		(Revision of ISO 17072-2:2011) Information technology	
ISO/DIS 20611	*	Adventure tourism — Sustaina-		ISO/IEC/IEEE	*	Systems and software engineer-	
TC 249		bility good practices — Requirements and recommendations	2017-10-31	DIS 24748-2		ing — Life cycle management — Part 2: Guidelines to the application of ISO/IEC/IEEE 15288 (System life cycle processes)	2017-10-13
10 249		Traditional chinese medicine				(Revision of ISO/IEC TR 24748-2:2011)	
ISO/DIS 21317	*	Traditional Chinese medicine — Lonicera japonica flower		ISO/IEC/IEEE DIS 26511	*	Systems and software engineer- ing — Requirements for manag- ers of information for users of	2017-11-07
TC 269		Railway applications				systems, software, and services	
ISO/DIS 21106	*	Railway applications — Recycla-				(Revision of ISO/IEC/IEEE 26511:2011)	
		bility and recoverability calcula- tion method of rolling stock	2017-11-14	ISO/IEC 30134-2:2016/ DAmd 1	*	Information technology — Data centres — Key performance indicators — Part 2: Power usage	2017-11-13
TC 270		Plastics and rubber machines		DAMA 1		effectiveness (PUE) — Amend- ment 1	2017-11-10
ISO/DIS 20430.2		Plastics and rubber machines — Injection moulding machines — Safety requirements	2017-10-22	ISO/IEC 30134-3:2016/ DAmd 1	*	Information technology — Data centres — Key performance indicators — Part 3: Renewable energy factor (REF) — Amend-	2017-11-13
TC 272		Forensic sciences				ment 1	
ISO/DIS 21043-1	*	Forensic Sciences — Part 1: Terms, definitions and framework					
			2017-11-06				
ISO/DIS 21043-2	*	Forensic sciences — Part 2: Recognition, recording, recovering, transport and storage of material	2017-11-06	FDIS (ci	rculated	
TC 274		Light and lighting					
ISO/CIE DIS 20086	*	Light and lighting — Energy performance of lighting in buildings	2017-11-09	These Final draf	ft Int	ust to 31 August 2017 ernational Standards have been sul	

These Final draft International Standards have been submitted to the ISO member bodies for formal approval by the date shown

TC 301

Energy management and energy savings

^{*} Available in English only

(Revision of ISO 23038:200)

						(1104131011 01 100 20000.2000)	
			Vote terminates	TC 21		Equipment for fire protection and fire fighting	
TC 4		Rolling bearings		ISO/FDIS 8201	*	Acoustics — Audible and other emergency evacuation signals	
ISO/FDIS	*	Rolling bearings — Load ratings				emergency evacuation signals	2017-10-06
20056-2		for hybrid bearings with rolling elements made of ceramic —	2017-10-10			(Revision of ISO 8201:1987)	
		Part 2: Static load ratings	2017-10-10	TC 22		Road vehicles	
TC 6		Paper, board and pulps		ISO/FDIS	*	Road Vehicles — Extended vehi-	
ISO/FDIS 4094	*	Paper, board and pulps — General requirements for the compe-		20077-2		cle (ExVe) methodology — Part 2: Methodology for de-	2017-11-02
		tence of laboratories authorized for the issue of optical reference transfer standards of level 3 (Revision of ISO 4094:2005)	2017-10-21	ISO/FDIS 19377.2	*	signing the extended vehicle Heavy commercial vehicles and buses — Emergency braking on	0047.40.04
TC 8		Ships and marine				a defined path — Test method for trajectory measurement	2017-10-24
100		technology		TC 23		Tractors and machinery for	
ISO/FDIS	*	Ships and marine technology —				agriculture and forestry	
18079-1		Servicing of inflatable life-saving appliances — Part 1: General	2017-10-24	ISO/FDIS 18497	*	Agricultural machinery and tractors — Safety of highly automated agricultural machines	2017-10-21
ISO/FDIS 18079-2	*	Ships and marine technology — Servicing of inflatable life-saving appliances — Part 2: Inflatable life rafts	2017-10-24	ISO 5395- 3:2013/FDAmd 2.2	*	Garden equipment — Safety requirements for combustionengine-powered lawnmowers	2017-10-17
ISO/FDIS 18079-3	*	Ships and marine technology — Servicing of inflatable life-saving appliances — Part 3: Inflatable	2017-10-24			 Part 3: Ride-on lawnmowers with seated operator — Amend- ment 2: Cutting means enclosure guards 	
ISO/FDIS	*	lifejackets Ships and marine technology —		TC 27		Solid mineral fuels	
18079-4		Servicing of inflatable life-saving appliances — Part 4: Marine evacuation systems	2017-10-24	ISO/FDIS 11726	*	Solid mineral fuels — Guidelines for the validation of alternative methods of analysis	2017-10-07
ISO/FDIS 18079-5	*	Ships and marine technology — Servicing of inflatable life-saving				(Revision of ISO 11726:2004)	
.00.00		appliances — Part 5: Inflated rescue boats	2017-10-24	TC 28		Petroleum and related products, fuels and lu-	
TC 10		Technical product documentation				bricants from natural or synthetic sources	
ISO/FDIS	*	Ball point pens and refills — Part		ISO/FDIS	*	Procision of massurement	
12/5/-1		1: General use	2017-10-21	4259-1		 Precision of measurement methods and results — Part 1: Determination of precision data 	
		(Revision of ISO 12757-1:2016)				in relation to methods of test (Revision of ISO 4259:2006)	
ISO/FDIS 14145-1	*	Roller ball pens and refills — Part 1: General use		ISO/FDIS	*	Petroleum and related products	
			2017-10-21	4259-2		Precision of measurement methods and results — Part 2:	
		(Revision of ISO 14145-1:2016)				Interpretation and application	
ISO/FDIS	*	Gel ink ball pens and refills —				of precision data in relation to methods of test	
27668-1		Part 1: General use	2017-10-21			(Revision of ISO 4259:2006)	
		(D. 1.1. (100.07000.1.0010)		ISO/FDIS 5165	*	Petroleum products — Deter-	
TO 47		(Revision of ISO 27668-1:2016)	<u></u> .			mination of the ignition quality of diesel fuels — Cetane engine	
TC 17	*	Steel Determination of the				method	
ISO/FDIS 3887	-	Steels — Determination of the depth of decarburization	2017-10-21	TC 34		(Revision of ISO 5165:1998) Food products	
			2017-10-21	ISO/FDIS		Foodstuffs — Determination of	
		(Revision of ISO 3887:2003)		18787		water activity	
TC 20		Aircraft and space vehicles		ISO/FDIS	*	Sensory analysis — Methodol-	
ISO/FDIS 18676	*	Space systems — Guidelines for the management of systems engineering	2017-10-19	10399		ogy — Duo-trio test	2017-11-10
ISO/FDIS	*	Space systems — Space solar		100/==:=		(Revision of ISO 10399:2004)	
23038		cells - Electron and proton ir-	004= 40 :=	ISO/FDIS 2292		Cocoa beans — Sampling	
		radiation test methods	2017-10-17				2017-10-07

ISO/FDIS 2451		(Revision of ISO 2292:1973) Cocoa beans — Specification and quality requirements	2017-10-07	ISO/FDIS 19085-8	*	Woodworking machines — Safety — Part 8: Calibrating and sanding machines	2017-10-21
		(Revision of ISO 1114:1977, ISO 2291:1980, ISO 2451:2014)	2017 10 07	ISO/FDIS 16092-1	*	Machine tools safety — Presses — Part 1: General safety requirements	2017-10-24
TC 35		Paints and varnishes				•	
ISO/FDIS 6270-2	*	Paints and varnishes — Determination of resistance to humidity — Part 2: Condensation (in-cabinet exposure with heated	2017-10-25	ISO/FDIS 16092-3	*	Machine tools safety — Presses — Part 3: Safety requirements for hydraulic presses	2017-10-24
		water reservoir) (Revision of ISO 6270-2:2005)		TC 41		Pulleys and belts (including veebelts)	
ISO/FDIS 11126-10	*	Preparation of steel substrates before application of paints and related products — Specifica- tions for non-metallic blast- cleaning abrasives — Part 10: Almandite garnet	2017-10-04	ISO/FDIS 17396	*	Synchronous belt drives — Metric pitch — Tooth profiles T and AT endless and open ended belts and pulleys (Revision of ISO 17396:2014)	2017-10-10
		(Revision of ISO 11126-10:2000)		TC 44		Welding and allied processes	
ISO/FDIS 12944-1 ISO/FDIS	*	Paints and varnishes — Corrosion protection of steel structures by protective paint systems — Part 1: General introduction (Revision of ISO 12944-1:1998) Paints and varnishes — Cor-	2017-09-30	ISO/FDIS 544	*	Welding consumables — Technical delivery conditions for filler materials and fluxes — Type of product, dimensions, tolerances and markings	2017-10-03
12944-2		rosion protection of steel structures by protective paint systems — Part 2: Classification of environments (Revision of ISO 12944-2:1998)	2017-09-30	ISO/FDIS 17633	*	(Revision of ISO 544:2011) Welding consumables — Tubular cored electrodes and rods for gas shielded and non-gas shielded metal arc welding of	2017-10-17
ISO/FDIS 12944-3	*	Paints and varnishes — Corrosion protection of steel structures by protective paint systems — Part 3: Design considerations (Revision of ISO 12944-3:1998)	2017-09-30	ISO/FDIS 9017	*	stainless and heat-resisting steels — Classification (Revision of ISO 17633:2010) Destructive tests on welds in	
ISO/FDIS 12944-4	*	Paints and varnishes — Corrosion protection of steel structures by protective paint systems	2017-09-30			metallic materials — Fracture test (Revision of ISO 9017:2001)	2017-11-02
		 Part 4: Types of surface and surface preparation (Revision of ISO 12944-4:1998) 		ISO/FDIS 3821	*	Gas welding equipment — Rubber hoses for welding, cutting and allied processes	2017-09-30
ISO/FDIS 12944-7	*	Paints and varnishes — Corrosion protection of steel struc-				(Revision of ISO 3821:2008)	
100/FDI0		tures by protective paint systems — Part 7: Execution and supervision of paint work (Revision of ISO 12944-7:1998)	2017-10-17	ISO/FDIS 14114	*	Gas welding equipment — Acetylene manifold systems for welding, cutting and allied processes — General requirements (Revision of ISO 14114:2014)	2017-09-29
ISO/FDIS 12944-8		Paints and varnishes — Corrosion protection of steel structures by protective paint systems — Part 8: Development of specifications for new work and maintenance (Revision of ISO 12944-8:1998)	2017-10-17	ISO/FDIS 15011-4	*	Health and safety in welding and allied processes — Labora- tory method for sampling fume and gases — Part 4: Fume data sheets (Revision of ISO 15011-4:2006,	2017-11-07
TC 36		Cinematography				ISO 15011-4:2006/Amd 1:2008)	
ISO/FDIS 12222	*	Cinematography — Manufactur- er-printed, latent image identi- fication on 16 mm, 35 mm and 65 mm motion-picture film —	2017-10-13	ISO/FDIS 13918	*	Welding — Studs and ceramic ferrules for arc stud welding (Revision of ISO 13918:2008)	2017-10-21
		Specifications and dimensions (Revision of ISO 12222:2000, ISO 12222:2000/Cor 1:2004)		TC 45		Rubber and rubber products	
TC 38		Textiles		ISO/FDIS 1825	*	Rubber hoses and hose assem-	
ISO/FDIS 15797	*	Textiles — Industrial washing and finishing procedures for testing of workwear	2017-10-21	10071 210 1020		blies for aircraft ground fuelling and defuelling — Specification	2017-10-17
		(Revision of ISO 15797:2002, ISO 15797:2002/Cor 1:2004)		ISO/FDIS 8028	*	(Revision of ISO 1825:2010) Rubber and/or plastics hoses and hose assemblies for airless	
TC 39		Machine tools				paint spraying — Specification	2017-10-26

	_	(Revision of ISO 19901-2:2004)					
ISO/FDIS 19901-2	*	Petroleum and natural gas industries — Specific requirements for offshore structures — Part 2: Seismic design procedures and criteria	2017-10-18	ISO/FDIS 16001	*	Earth-moving machinery — Object detection systems and visibility aids — Performance requirements and tests (Revision of ISO 16001:2008)	2017-10-21
		troleum, petrochemical and natural gas industries		TC 127		Earth-moving machinery	
TC 67		Materials, equipment and offshore structures for pe-				MS — Part 2: Method using cy- clohexane as extraction solvent (Revision of ISO 22634:2008)	
		materials — Part 5: Preparation of standard specimens for investigating anisotropy (Revision of ISO 294-5:2011)		ISO/FDIS 22634-2	*	Cigarettes — Determination of benzo[a]pyrene in cigarette mainstream smoke using GC/	2017-09-30
TC 61 ISO/FDIS 294-5	*	Plastics Plastics — Injection moulding of test specimens of thermoplastic		ISO/FDIS 17175	*	Bidis — Determination of total and nicotine-free dry particulate matter using a linear routine analytical smoking machine	2017-10-17
			2017-10-03	TC 126		Tobacco and tobacco products	
ISO/FDIS 20809	*	Essential oil of cypress (Cupressus sempervirens L.)	2017 10 02				2017-10-20
		thymol type (Revision of ISO 14715:2010)	2017-10-17	ISO/FDIS 19809	*	Packaging — Accessible design — Information and marking	
ISO/FDIS 19817	*	Essential oil of thyme [Thymus vulgaris L. and Thymus zygis L.],		TC 122		(Revision of ISO 16253:2007) Packaging	
TC 54		Essential oils				coatings	2017-10-13
		(Revision of ISO 18626:2014)		ISO/FDIS 16253	*	Watch-cases and accessories — Vapour phase deposited	
18626		Interlibrary Loan Transactions	2017-10-24	TC 114		Horology	
ISO/FDIS	*	Information and documentation				(Revision of ISO 17836:2004)	
TC 46		Information and documentation		17836		tion of the deposition efficiency for thermal spraying	2017-10-03
		trate — Centrifuged or creamed, ammonia-preserved types — Specifications (Revision of ISO 2004:2010)	2017-10-21	TC 107	*	Metallic and other inorgan- ic coatings Thermal spraying — Determina-	
ISO/FDIS 2004	*	Natural rubber latex concen-				(Revision of ISO 4309:2010)	
		moplastic — Determination of tensile stress-strain properties (Revision of ISO 37:2011)	2017-09-30	ISO/FDIS 4309	*	Cranes — Wire ropes — Care and maintenance, inspection and discard	2017-10-25
ISO/FDIS 37	*	Rubber, vulcanized or ther-		TC 96		Cranes	
28017		blies, wire or textile reinforced, for dredging applications — Specification (Revision of ISO 28017:2011, ISO 28017:2011/Amd 1:2015)	2017-11-18	ISO/FDIS 8364	*	Alpine skis and bindings — Binding mounting area — Requirements and test methods (Revision of ISO 8364:2007)	2017-10-25
ISO/FDIS	*	(Revision of ISO 10960:1994) Rubber hoses and hose assem-				reational facilities and equipment	
ISO/FDIS 10960	*	Rubber and plastics hoses — Assessment of ozone resistance under dynamic conditions	2017-11-07	TC 83		aluminium and its alloys (Revision of ISO 10074:2010) Sports and other rec-	
		Bending tests at sub-ambient temperatures (Revision of ISO 10619-2:2011)	2017 11 01	ISO/FDIS 10074	*	Anodizing of aluminium and its alloys — Specification for hard anodic oxidation coatings on	2017-10-17
ISO/FDIS 10619-2	*	Rubber and plastics hoses and tubing — Measurement of flexibility and stiffness — Part 2:	2017-11-01	TC 79		ISO 9564-1:2011/Amd 1:2015) Light metals and their alloys	
10010 1		flexibility and stiffness — Part 1: Bending tests at ambient temperature (Revision of ISO 10619-1:2011)	2017-11-07			1: Basic principles and requirements for PINs in card-based systems (Revision of ISO 9564-1:2011,	2017 10 03
ISO/FDIS 10619-1	*	(Revision of ISO 8028:1999) Rubber and plastics hoses and tubing — Measurement of		ISO/FDIS 9564-1	*	Financial services — Personal identification number (PIN) management and security — Part	2017-10-05

ISO/FDIS 19014-3	*	Earth-moving machinery — Safety — Part 3: Environmental performance and test require- ments of electronic and electrical components used in safety-relat- ed parts of the control system	2017-10-10	ISO/FDIS 14688-1	*	Geotechnical investigation and testing — Identification and classification of soil — Part 1: Identification and description (Revision of ISO 14688-1:2002, ISO 14688-1:2002/Amd 1:2013)	2017-10-21
TC 134 ISO/FDIS 20702	*	Fertilizers and soil conditioners Fertilizers and soil conditioners Determination of micro-		ISO/FDIS 14688-2	*	Geotechnical investigation and testing — Identification and classification of soil — Part 2: Principles for a classification (Revision of ISO 14688-2:2004,	2017-10-20
		amounts of inorganic anions in fertilizers by ion chromatography	2017-10-24			ISO 14688-2:2004/Amd 1:2013)	
TC 135		Non-destructive testing		ISO/FDIS 14689-1	*	Geotechnical investigation and testing — Identification and	
ISO/FDIS 16809	*	Non-destructive testing — Ultrasonic thickness measurement	2017-10-17			classification of rock — Part 1: Identification and description (Revision of ISO 14689-1:2003)	2017-10-20
		(Revision of ISO 16809:2012)		ISO/FDIS	*	Geotechnical investigation and	
ISO/FDIS 20485	*	Non-destructive testing — Leak testing — Tracer gas method	2017-10-26	17892-7		testing — Laboratory testing of soil — Part 7: Unconfined com- pression test (Revision of ISO/TS 17892- 7:2004, ISO/TS 17892-7:2004/	2017-10-24
TC 138		Plastics pipes, fittings and	·			Cor 1:2006)	
10 100		valves for the transport of fluids		TC 184		Automation systems and integration	
ISO/FDIS 21307	*	Plastics pipes and fittings — Butt fusion jointing procedures for polyethylene (PE) piping systems (Revision of ISO 21307:2011)	2017-10-24	ISO/FDIS 15746-2	*	Automation systems and integra- tion — Integration of advanced process control and optimization capabilities for manufacturing systems — Part 2: Activity mod- els and information exchange	2017-09-30
TC 145		Graphical symbols		TC 202		Microbeam analysis	
ISO/FDIS 16069	*	Graphical symbols — Safety signs — Safety way guidance systems (SWGS)	2017-10-05	ISO/FDIS 20263	*	Microbeam analysis — Analytical transmission electron microscopy — Determination	2017-10-19
		(Revision of ISO 16069:2004)				method for interface position in the cross-sectional image of the	
TC 156		Corrosion of metals and alloys				layered materials	
ISO/FDIS	*	Corrosion of metals and alloys —		TC 204		Intelligent transport systems	
11130		Alternate immersion test in salt solution	2017-10-21	ISO/FDIS 14813-6	*	Intelligent transport systems — Reference model architecture(s)	
		(Revision of ISO 11130:2010)				for the ITS sector — Part 6: Use of ASN.1	2017-10-12
TC 159		Ergonomics				(Revision of ISO 14813-6:2009)	
ISO/FDIS 9241-940	Î	Ergonomics of human-system interaction — Part 940: Evaluation of tactile and haptic interactions	2017-10-01	TC 209		Cleanrooms and associated controlled environments	
			 -	ISO/FDIS 14644-15	*	Cleanrooms and associated controlled environments — Part 15:	
TC 172 ISO/FDIS 8596	*	Optics and photonics Ophthalmic optics — Visual acuity testing — Standard and				Assessment of suitability for use of equipment and materials by airborne chemical concentration	
		clinical optotypes and their presentation (Revision of ISO 8596:2009)	2017-10-20	TC 210		Quality management and corresponding general as-	
ISO/FDIS 11981	*	Ophthalmic optics — Contact lenses and contact lens care products — Determination of physical compatibility of contact lens care products with contact lenses	2017-10-04	ISO/FDIS 80369-1	*	pects for medical devices Small-bore connectors for liquids and gases in healthcare applications — Part 1: General requirements (Revision of ISO 80369-1:2010)	2017-10-21
100/55:0		(Revision of ISO 11981:2009)		TC 215		Health informatics	
ISO/FDIS 11986	*	Ophthalmic optics — Contact lenses and contact lens care products — Determination of preservative uptake and release (Revision of ISO 11986:2010)	2017-10-20	ISO/IEEE FDIS 11073-10427	*	Health informatics — Personal health device communication — Part 10427: Device specialization — Power status monitor of personal health devices	2017-12-21
TC 182		Geotechnics		TC 227		Springs	

2017-10-12

TC 228		Tourism and related services		Sta
ISO/FDIS 20410	*	Tourism and related services — Bareboat charter — Minimum service and equipment requirements	2017-09-28	New Inte
CASCO		Committee on conformity assessment		August 2 * Availat
ISO/IEC FDIS 17011	*	Conformity assessment — Requirements for accreditation bodies accrediting conformity assessment bodies (Revision of ISO/IEC 17011:2004)	2017-10-10	** Frenc
ISO/IEC FDIS 17025	*	General requirements for the competence of testing and calibration laboratories	2017-10-10	IIW ISO
		(Revision of ISO/IEC 17025:2005)		14271:2
JTC 1		Information technology		ISO/TS
ISO/IEC FDIS 21778	*	Information technology — The JSON data interchange format	2017-10-21	20273:2
			2011 10 21	PC 280
ISO/IEC FDIS 29155-1	*	Systems and software engineering — Information technology project performance benchmarking framework — Part 1: Concepts and definitions	2017-09-30	ISO 20700:2
		(Revision of ISO/IEC 29155-1:2011)		REMC
ISO/IEC 14496- 16:2011/ FDAmd 4	*	Information technology — Coding of audio-visual objects — Part 16: Animation Framework eXtension (AFX) — Amendment 4: Pattern-based 3D mesh cod-	2017-09-28	ISO Gui 35:2017
		ing (PB3DMC)		TC 4
ISO/IEC FDIS 18477-5	*	Information technology — Scal- able compression and coding of continuous-tone still images — Part 5: Reference software	2017-10-17	ISO 15:2
ISO/IEC FDIS 23000-13	*	Information technology - Multimedia application format (MPEG-A) — Part 13: Augmented reality application format	2017-10-17	ISO 15242-3
		(Revision of ISO/IEC 23000- 13:2014, ISO/IEC 23000- 13:2014/Amd 1:2015)		ISO 15242-4
ISO/IEC 23008-5:2017/ FDAmd 1	*	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 5: Reference software for high efficiency video coding — Amendment 1: Refer-	2017-10-07	ISO 20015:2
		ence software for screen content coding extensions		TC 6 ISO
ISO/IEC FDIS 23009-6	*	Information technology — Dy- namic adaptive streaming		11480:2
		over HTTP (DASH) — Part 6: DASH with server push and WebSockets	2017-10-14	ISO 8791-3:
ISO/IEC FDIS 19941	*	Information technology — Cloud computing — Interoperability and portability	2017-10-21	
				TC 8

ndards published

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- version of standard previously published in English only

		Price group
IIW	International Institute of Welding	
ISO 14271:2017	Resistance welding — Vickers hard- ness testing (low-force and microhard- ness) of resistance spot, projection, and seam welds	В
ISO/TS 20273:2017	Guidelines on weld quality in relation- ship to fatigue strength	F
PC 280	Management consultancy	
ISO 20700:2017	Guidelines for management consultancy services	E
REMCO	Committee on reference materials	
ISO Guide 35:2017	* Reference materials — Guidance for characterization and assessment of homogeneity and stability	н
TC 4	Rolling bearings	
ISO 15:2017	Rolling bearings — Radial bearings — Boundary dimensions, general plan	D
ISO 15242-3:2017	Rolling bearings — Measuring methods for vibration — Part 3: Radial spherical and tapered roller bearings with cylindrical bore and outside surface	В
ISO 15242-4:2017	 Rolling bearings — Measuring methods for vibration — Part 4: Radial cylindri- cal roller bearings with cylindrical bore and outside surface 	В
ISO 20015:2017	 Spherical plain bearings — Method for the calculation of static and dynamic load ratings 	В
TC 6	Paper, board and pulps	
ISO 11480:2017	Pulp, paper and board — Determination of total chlorine and organically bound chlorine	С
ISO 8791-3:2017	 Paper and board — Determination of roughness/smoothness (air leak meth- ods) — Part 3: Sheffield method 	С

Ships and marine technology

ISO 20155:2017	*	Ships and marine technology — Test method of flow induced in-pipe noise source characteristics for a ship-used pump	D	ISO 12619-15:2017	 Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 15: Filter 	Α
TC 20		Aircraft and space vehicles		ISO	* Road vehicles — Compressed gaseous	
ISO 9667:2017	*	Aircraft ground support equipment — Tow bars	В	12619-16:2017	hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 16: Fittings	Α
ISO	*	Aircraft — Ground service connections	_	TC 23	Tractors and machinery for agriculture and forestry	
10842:2017		Locations and types	В	ISO 21628:2008/ Amd 1:2015	Gardening machinery — Powered material-collecting systems — Safety — Amendment 1	XZ
ISO 19683:2017	^	Space systems — Design qualification and acceptance tests of small space-		TC 27	Solid mineral fuels	
		craft and units	Н	ISO	* Methods for the petrographic analysis	
TC 21		Equipment for fire protection and fire fighting		7404-4:2017	of coals — Part 4: Method of determin- ing microlithotype, carbominerite and minerite composition	В
ISO 6183:2009/ Amd 1:2017	*	Fire protection equipment — Carbon dioxide extinguishing systems for use on premises — Design and installation — Amendment 1	XZ	TC 28	Petroleum and related products, fuels and lubricants from natural or synthetic sources	
TC 22		Road vehicles		ISO 2592:2017	Petroleum and related products — Determination of flash and fire points	
ISO 17409:2015		Electrically propelled road vehicles — Connection to an external electric			Cleveland open cup method	С
		power supply — Safety requirements	D	TC 29	Small tools	
ISO/TS 19466:2017	*	Electrically propelled mopeds and motorcycles — Test method for evaluating performance of regenerative braking	С	ISO 3364:2017	Indexable hardmetal (carbide) inserts with rounded corners, with cylindrical fixing hole — Dimensions	С
ISO 2575:2010/	*	systems Road vehicles — Symbols for controls, indicators and tell-tales — Amend-		TC 30	Measurement of fluid flow in closed conduits	
Amd 6:2017 ISO 2575:2010/	*	ment 6 Road vehicles — Symbols for controls, indicators and tell-tales — Amend-	XZ	ISO 12764:2017	* Measurement of fluid flow in closed conduits — Flowrate measurement by means of vortex shedding flowmeters inserted in circular cross-section con-	D
Amd 7:2017		ment 7	XZ		duits running full	
100				TC 31	Tyres, rims and valves	
ISO 12619-8:2017	*	Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 8: Pressure indicator	Α	ISO 4250-2:2017	 Earth-mover tyres and rims — Part 2: Loads and inflation pressures 	D
ISO 12619-9:2017	*	Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 9: Pressure relief valve (PRV)	Α	ISO 18885-1:2017	TPMS snap-in valves — Part 1: Identification	Α
ISO	*	Road vehicles — Compressed gaseous		TC 34	Food products	
12619-10:2017		hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 10: Pressure relief device (PRD)	В	ISO/TS 34700:2016	Animal welfare management — Gen- eral requirements and guidance for organizations in the food supply chain	В
ISO 12619-11:2017	*	Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 11: Excess flow valve	Α	ISO 21294:2017	Oilseeds — Manual or automatic discontinuous sampling	В
ISO 12619-12:2017	*	Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 12: Gas-tight housing and ventilation hoses	Α	ISO 12099:2017	Animal feeding stuffs, cereals and milled cereal products — Guidelines for the application of near infrared spectrometry	E
ISO	*	Road vehicles — Compressed gaseous		TC 35	Paints and varnishes	
12619-13:2017		hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 13: Rigid fuel line in stainless steel	Α	ISO 11997-1:2017	Paints and varnishes — Determination of resistance to cyclic corrosion condi-	-
ISO 12619-14:2017	*	Road vehicles — Compressed gaseous hydrogen (CGH2) and hydrogen/natural gas blends fuel system components — Part 14: Flexible fuel line	Α	ISO 15110:2017	tions — Part 1: Wet (salt fog)/dry/humid Paints and varnishes — Artificial weathering including acidic deposition	C C

TC 45	Rubber and rubber products					D
			ISO 28500:2017	•	Information and documentation — WARC file format	_
9455-15:2017	 Part 15: Copper corrosion test 	В	TC 46	*	Information and documentation	
9455-14:2017 ISO	flux residues Soft soldering fluxes — Test method	Α	20058:2017		— Specification	Α
ISO 9455-14:2017	spattering Soft soldering fluxes — Test method — Part 14: Assessment of tackiness		17/17:2017 ISO	*	 Specification General purpose rubber thread 	D
ISO 9455-13:2017	Soft soldering fluxes — Test methods — Part 13: Determination of flux	٨	ISO 17717:2017	*	Meteorological balloons	
ISO 9455-11:2017	Soft soldering fluxes — Test method — Part 11: Solubility of flux residues	S A	ISO 5470-1:2016		Rubber- or plastics-coated fabrics — Determination of abrasion resistance — Part 1: Taber abrader	В
ISO 18278-3:2017	Resistance welding — Weldability — Part 3: Evaluation procedures for we ability in spot weld bonding	d- D	ISO 4675:2017	*	Rubber- or plastics-coated fabrics — Low-temperature bend test	A
ISO 23279:2017	Non-destructive testing of welds — Ultrasonic testing — Characterization of discontinuities in welds	n C	ISO 2321:2017	*	Rubber threads — Methods of test	E
TC 44 ISO 19285:2017	Welding and allied processes Non-destructive testing of welds — Phased array ultrasonic testing (PAU — Acceptance levels	T) D	ISO 22768:2017	*	Rubber, raw — Determination of the glass transition temperature by differential scanning calorimetry (DSC)	A B
ISO 9296:2017	Acoustics — Declared noise emission values of information technology and telecommunications equipment		ISO 20851:2017	*	(PPDs) — Test methods Synthetic rubber latex — Examination for microorganisms	D
TC 43	Acoustics		ISO 11236:2017		Rubber compounding ingredients — p-Phenylenediamine antidegradants	7
17243-2:2017	of spindle vibrations by measure- ments on non-rotating parts — Part Direct-driven spindles and belt-drive spindles with rolling element bearing operating at speeds between 600 r/r and 30 000 r/min	n s	ISO 2930:2017		Rubber, raw natural — Determination of plasticity retention index (PRI)	В
TC 39 ISO/TR	Machine tools Machine tool spindles — Evaluation		19984-3:2017		mination of biobased content — Part 3: Biobased mass content	D
ISO 105-G01:2016	Textiles — Tests for colour fastness Part G01: Colour fastness to nitroger oxides		19984-2:2017	*	mination of biobased content — Part 2: Biobased carbon content Rubber and rubber products — Deter-	D
ISO 1833-11:2017	Textiles — Quantitative chemical analysis — Part 11: Mixtures of certa cellulose fibres with certain other fibr (method using sulfuric acid)	es A	ISO	*	General principles and calculation methods using the formulation of the rubber compound Rubber and rubber products — Deter-	С
1833-7:2017	Textiles — Quantitative chemical and sis — Part 7: Mixtures of polyamide with certain other fibres (method usin formic acid)		ISO 19984-1:2017	*	Pusey and Jones method Rubber and rubber products — Determination of biobased content — Part	В
TC 38	Textiles Textiles — Quantitative chemical and		ISO 7267-3:2017		Rubber-covered rollers — Determination of apparent hardness — Part 3:	
ISO 19399:2016	Paints and varnishes — Wedge-cut method for determination of film thic ness (scribe and drill method)	κ- Ε	ISO 7267-1:2017		Rubber-covered rollers — Determination of apparent hardness — Part 1: IRHD method	Α
ISO 19396-2:2017	Paints and varnishes — Determination of pH value — Part 2: pH electrodes with ISFET technology	on C	ISO 6943:2017		Rubber, vulcanized — Determination of tension fatigue	С
ISO 19396-1:2017	Paints and varnishes — Determination of pH value — Part 1: pH electrodes with glass membrane	on C	ISO 4079:2017	*	Rubber hoses and hose assemblies — Textile-reinforced hydraulic types for oil-based or water-based fluids — Specification	С

ISO/TR * 19814:2017	Information and documentation — Collections management for archives and libraries Gas cylinders	G	ISO 18797-1:2016	Petroleum, petrochemical and natural gas industries — External corrosion protection of risers by coatings and linings — Part 1: Elastomeric coating systems-polychloroprene or EPDM	E
ISO 15996:2017	Gas cylinders — Residual pressure valves — Specification and type testing of cylinder valves incorporating residual pressure devices	D	ISO 19008:2016	Standard cost coding system for oil and gas production and processing facilities	В
TC 59	Buildings and civil engineering works		ISO 18647:2017	 Petroleum and natural gas industries Modular drilling rigs for offshore fixed platforms 	Н
ISO * 6707-3:2017	Buildings and civil engineering works — Vocabulary — Part 3: Sustainability terms Houses — Description of performance	А	ISO 14692-1:2017	Petroleum and natural gas industries — Glass-reinforced plastics (GRP) piping — Part 1: Vocabulary, symbols, applications and materials	G
15928-4:2017	— Part 4: Fire safety	C	ISO 14692-2:2017	Petroleum and natural gas industries — Glass-reinforced plastics (GRP) piping — Part 2: Qualification and	G
TC 61 ISO 10210:2012	Plastics Plastics — Methods for the preparation of samples for biodegradation testing of plastic materials	D	ISO 14692-3:2017	manufacture Petroleum and natural gas industries — Glass-reinforced plastics (GRP) piping — Part 3: System design	F
ISO 14853:2016	Plastics — Determination of the ultimate anaerobic biodegradation of plastic materials in an aqueous system — Method by measurement of biogas	E	ISO 14692-4:2017	Petroleum and natural gas industries — Glass-reinforced plastics (GRP) piping — Part 4: Fabrication, installation and operation	G
ISO 15985:2014	production Plastics — Determination of the ultimate anaerobic biodegradation under high-solids anaerobic-digestion condi-	В	ISO 24817:2017	 Petroleum, petrochemical and natural gas industries — Composite repairs for pipework — Qualification and de- sign, installation, testing and inspection 	Н
	tions - Method by analysis of released		TC 70	Internal combustion engines	
ISO 18830:2016	biogas Plastics — Determination of aerobic biodegradation of non-floating plastic		ISO 8178-4:2017	Reciprocating internal combustion engines — Exhaust emission meas- urement — Part 4: Steady-state and	
	materials in a seawater/sandy sedi- ment interface — Method by meas- uring the oxygen demand in closed	В		transient test cycles for different engine applications	H
ISO	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic	В	TC 76	transient test cycles for different engine applications Transfusion, infusion and injection, and blood process-	
ISO 19679:2016	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved	В	ISO/TR	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spalla-	
	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after	В	ISO/TR 19727:2017	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure	А
19679:2016	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in		ISO/TR 19727:2017 TC 83	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment	
19679:2016	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after exposure to glass-filtered solar radiation, natural weathering or laboratory	В	ISO/TR 19727:2017 TC 83 ISO 25649-1:2017	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods	
19679:2016 ISO 4582:2017 *	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after exposure to glass-filtered solar radiation, natural weathering or laboratory radiation sources Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood	В	ISO/TR 19727:2017 TC 83	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and	A
19679:2016 ISO 4582:2017 * ISO * 19699-1:2017	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after exposure to glass-filtered solar radiation, natural weathering or laboratory radiation sources Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood — Part 1: Test methods Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood	В	ISO/TR 19727:2017 TC 83 ISO 25649-1:2017 ISO 25649-2:2017	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods Floating leisure articles for use on and in the water — Part 2: Consumer information Floating leisure articles for use on and in the water — Part 3: Additional specific safety requirements and test methods for Class A devices	A
ISO 4582:2017 * ISO 4582:2017 * ISO * 19699-1:2017 ISO * 19699-2:2017 ISO * 3616:2001/	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after exposure to glass-filtered solar radiation, natural weathering or laboratory radiation sources Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood — Part 1: Test methods Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood — Part 2: Specifications Textile glass — Chopped-strand and continuous-filament mats — Determination of average thickness, thickness under load and recovery after compression — Amendment 1 Materials, equipment and off-shore structures for petroleum,	В	ISO/TR 19727:2017 TC 83 ISO 25649-1:2017 ISO 25649-2:2017	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods Floating leisure articles for use on and in the water — Part 2: Consumer information Floating leisure articles for use on and in the water — Part 3: Additional specific safety requirements and test	A E D
ISO 4582:2017 * ISO * 19699-1:2017 ISO * 19699-2:2017 ISO * 3616:2001/ Amd 1:2017	ment interface — Method by measuring the oxygen demand in closed respirometer Plastics — Determination of aerobic biodegradation of non-floating plastic materials in a seawater/sediment interface — Method by analysis of evolved carbon dioxide Plastics — Determination of changes in colour and variations in properties after exposure to glass-filtered solar radiation, natural weathering or laboratory radiation sources Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood — Part 1: Test methods Superabsorbent polymer — Sodium polyacrylate resin for absorbing blood — Part 2: Specifications Textile glass — Chopped-strand and continuous-filament mats — Determination of average thickness, thickness under load and recovery after compression — Amendment 1 Materials, equipment and off-	В	ISO/TR 19727:2017 TC 83 ISO 25649-1:2017 ISO 25649-2:2017 ISO 25649-3:2017	transient test cycles for different engine applications Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use * Medical devices — Pump tube spallation test — General procedure Sports and other recreational facilities and equipment Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods Floating leisure articles for use on and in the water — Part 2: Consumer information Floating leisure articles for use on and in the water — Part 3: Additional specific safety requirements and test methods for Class A devices Floating leisure articles for use on and in the water — Part 4: Additional specific safety requirements and test	A E D C

ISO 25649-6:2017	Floating leisure articles for use on and in the water — Part 6: Additional specific safety requirements and test methods for Class D devices	С	ISO 20523:2017	Carbon based films — Classification and designations	В
ISO 25649-7:2017	Floating leisure articles for use on and in the water — Part 7: Additional specific safety requirements and test methods for Class E devices	D	ISO 2082:2017	Metallic and other inorganic coatings — Electroplated coatings of cadmium with supplementary treatments on iron or steel	С
TC 85	Nuclear energy, nuclear tech- nologies, and radiological		TC 108	Mechanical vibration, shock and condition monitoring	
ISO 19361:2017	 protection Measurement of radioactivity — Determination of beta emitters activities Test method using liquid scintillation counting 	D	ISO 7919- 4:2009/Amd 1:2017	Mechanical vibration — Evaluation of machine vibration by measurements on rotating shafts — Part 4: Gas turbine sets with fluid-film bearings — Amendment 1	XZ
ISO 22875:2017	Nuclear energy — Determination of chlorine and fluorine in uranium dioxide powder and sintered pellets	В	ISO 10816- 3:2009/Amd 1:2017	Mechanical vibration — Evaluation of machine vibration by measurements on non-rotating parts — Part 3: Industrial machines with nominal power above	XZ
TC 89	Wood-based panels * Plywood — Vocabulary — Amend-			15 kW and nominal speeds between 120 r/min and 15 000 r/min when measured in situ — Amendment 1	
2074:2007/ Amd 1:2017	ment 1	A	ISO 10816- 4:2009/Amd 1:2017	Mechanical vibration — Evaluation of machine vibration by measurements on non-rotating parts — Part 4: Gas	XZ
TC 92	Fire safety * Fire safety — Vocabulary			turbine sets with fluid-film bearings — Amendment 1	
13943:2017	The salety vectoral ary	Α	ISO 13373-7:2017	Condition monitoring and diagnostics of machines — Vibration condition monitoring — Part 7: Diagnostic tech-	D
ISO/TR 24679-4:2017	 Fire safety engineering — Performance of structures in fire — Part 4: Example of a fifteen-storey steel-framed office 	F		niques for machine sets in hydraulic power generating and pump-storage plants	
TC 94	building Personal safety Protective clothing and equipment		ISO/TR 18570:2017	Mechanical vibration — Measurement and evaluation of human exposure to hand transmitted vibration — Supple- mentary method for assessing risk of vascular disorders	С
ISO 20349-2:2017	Personal protective equipment — Footwear protecting against risks	_	TC 112	Vacuum technology	
	in foundries and welding — Part 2: Requirements and test methods for protection against risks in welding and allied processes	В	ISO 3669:2017	Vacuum technology — Bakeable flanges — Dimensions of knife-edge flanges	В
TC 96	Cranes		TC 119	Powder metallurgy	
ISO 9927-5:2017	* Cranes — Inspections — Part 5: Bridge and gantry cranes, including portal and semi-portal cranes and their support- ing structures	C	ISO 3927:2017	Metallic powders, excluding powders for hardmetals — Determination of compressibility in uniaxial compression	В
TC 102	Iron ore and direct reduced iron		TC 122	Packaging	
ISO 15633:2017	 Iron ores — Determination of nickel — Flame atomic absorption spectrometric method 	С	ISO/TS 17451-2:2017	Packaging — Codification of contents for inventories for shipments of household goods and personal effects—Part 2: XML messaging structure	D
ISO 22682:2017	 Iron ores — Determination of trace elements — Plasma spectrometric method 	D		for electronic transmission of inventory data	
TO 400	Doublisher		TC 127 ISO	Earth-moving machinery Earth-moving machinery — Sustain-	
TC 106	Dentistry Dentistry — Water-based cements —		10987-2:2017	ability — Part 2: Remanufacturing	_
9917-2:2017	Part 2: Resin-modified cements	D	ISO	Earth-moving machinery — Sustain-	В
ISO 19490:2017	Dentistry — Sinus membrane elevator	Α.	10987-3:2017	ability — Part 3: Used machines	В
TC 107	Metallic and other inorganic coatings		ISO 7131:2009/ Amd 1:2017	Earth-moving machinery — Loaders — Terminology and commercial specifica- tions — Amendment 1	XZ

ISO 2846-1:2017	*	Graphic technology — Colour and transparency of printing ink sets for four-colour printing — Part 1: Sheet-fed and heat-set web offset lithographic printing	С	ISO 19280:2017	 Corrosion of metals and alloys — Measurement of critical crevice temperature for cylindrical crevice geometries in ferric chloride solution 	С
ISO	*	ic printing Graphic technology — Variable content		TC 157	Non-systemic contraceptives and STI barrier prophylactics	
16613-1:2017		replacement — Part 1: Using PDF/X for variable content replacement (PDF/VCR-1)	D	ISO 25841:2017	* Female condoms — Requirements and test methods	G
ISO 20654:2017	*	Graphic technology — Measurement and calculation of spot colour tone value	А	TC 158	Analysis of gases	
TC 131		Fluid power systems		ISO 16664:2017	Gas analysis — Handling of calibration gases and gas mixtures — Guidelines	
ISO		Connections for fluid power and gener-				С
6149-4:2017		al use — Ports and stud ends with ISO 261 metric threads and O-ring sealing	В	TC 159	Ergonomics	
		— Part 4: Dimensions, design, test methods and requirements for external hex and internal hex port plugs	5	ISO 7250-1:2017	 Basic human body measurements for technological design — Part 1: Body measurement definitions and 	G
ISO 7789:2007		Hydraulic fluid power — Two-, three-			landmarks	
		and four-port screw-in cartridge valves — Cavities	D	ISO 9241-125:2017	Ergonomics of human-system interaction — Part 125: Guidance on visual presentation of information	F
ISO 20401:2017	*	Pneumatic fluid power systems — Directional control valves — Specification of pin assignment for 8 mm and 12 mm diameter electrical round connectors	Α	ISO 7243:2017	* Ergonomics of the thermal environment — Assessment of heat stress using the WBGT (wet bulb globe temperature) index	С
ISO 4406:2017		Hydraulic fluid power — Fluids — Method for coding the level of con- tamination by solid particles	Α	TC 163	Thermal performance and energy use in the built environment	
TC 132 ISO 5446:2017	*	Ferroalloys Ferromanganese — Specification and		ISO 12569:2017	Thermal performance of buildings and materials — Determination of specific airflow rate in buildings — Tracer gas dilution method	G
		conditions of delivery	_	-	dilution metriod	
			В	TC 165	Timber structures	
TC 120		Digeties nines fittings and		ISO	* Timber structures — Determination of	
TC 138		Plastics pipes, fittings and valves for the transport of fluids				D
ISO 13260:2010/	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage		ISO 12122-6:2017 TC 168	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics	D
ISO	*	valves for the transport of fluids Thermoplastics piping systems for	XZ	ISO 12122-6:2017	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies	D
ISO 13260:2010/	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined tempera- ture cycling and external loading —		ISO 12122-6:2017 TC 168 ISO	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classifica-	
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined tempera- ture cycling and external loading — Amendment 1 Plastics pipes and fittings — Equip- ment for fusion jointing polyethylene	XZ	ISO 12122-6:2017 TC 168 ISO 21063:2017	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification	A
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and	XZ D	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb	A A
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling	XZ D	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017	Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation	A A
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011 TC 142 ISO 29464:2017	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and other gases Cleaning of air and other gases — Terminology	XZ D	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017 TC 172 ISO 10110-7:2017	Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation Optics and photonics Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections Optics and photonics — Test methods	A A
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011 TC 142	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and other gases Cleaning of air and other gases	XZ D	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017 ISO 21065:2017 TC 172 ISO 10110-7:2017	Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation Optics and photonics Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections	A A
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011 TC 142 ISO 29464:2017	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and other gases Cleaning of air and other gases — Terminology Air quality Stationary source emissions — Manual determination of mass concentration of particulate matter Indoor air — Part 33: Determination of	XZ D	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017 TC 172 ISO 10110-7:2017	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation Optics and photonics Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections Optics and photonics — Test methods for surface imperfections of optical elements * Optics and photonics — Preparation of drawings for optical elements and systems — Surface imperfection speci-	A A B
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011 TC 142 ISO 29464:2017 TC 146 ISO 9096:2017	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and other gases Cleaning of air and other gases — Terminology Air quality Stationary source emissions — Manual determination of mass concentration of particulate matter	XZ D A	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017 TC 172 ISO 10110-7:2017 ISO 14997:2017	Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation Optics and photonics Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections Optics and photonics — Test methods for surface imperfections of optical elements * Optics and photonics — Preparation of drawings for optical elements and systems — Surface imperfection specification and measurement systems	A A A C
ISO 13260:2010/ Amd 1:2017 ISO 12176-1:2017 ISO 19892:2011 TC 142 ISO 29464:2017 TC 146 ISO 9096:2017	*	valves for the transport of fluids Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading — Amendment 1 Plastics pipes and fittings — Equipment for fusion jointing polyethylene systems — Part 1: Butt fusion Plastics piping systems — Thermoplastics pipes and fittings for hot and cold water — Test method for the resistance of joints to pressure cycling Cleaning equipment for air and other gases Cleaning of air and other gases — Terminology Air quality Stationary source emissions — Manual determination of mass concentration of particulate matter Indoor air — Part 33: Determination of phthalates with gas chromatography/	XZ D A E	ISO 12122-6:2017 TC 168 ISO 21063:2017 ISO 21064:2017 TC 172 ISO 10110-7:2017 ISO 14997:2017	* Timber structures — Determination of characteristic values — Part 6: Large components and assemblies Prosthetics and orthotics Prosthetics and orthotics — Soft orthoses — Uses, functions, classification and description Prosthetics and orthotics — Foot orthotics — Uses, functions classification and description Prosthetics and orthotics — Terms relating to the treatment and rehabilitation of persons having a lower limb amputation Optics and photonics Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections Optics and photonics — Test methods for surface imperfections of optical elements * Optics and photonics — Preparation of drawings for optical elements and systems — Surface imperfection speci-	A A A C

TC 201	Surface chemical analysis				
			TC 228	Tourism and related services	
18504:2017	Jon quanty Oustainable femoriation	D			Α
ISO	* Soil quality — Sustainable remediation		ISO 9405:2015	Textile floor coverings — Assessment of changes in appearance	
	hydrocarbons	D	TC 219	Floor coverings	
ISO 11504:2017	* Soil quality — Assessment of impact from soil contaminated with petroleum		TC 240	fidence in IEC/TR 80001-2-2 security capabilities	
ISO 18400- 201:2017	Soil quality — Sampling — Part 201: Physical pretreatment in the field	D	-	devices — Part 2-9: Application guid- ance — Guidance for use of security assurance cases to demonstrate con-	BD
		В	IEC/TR 80001- * 2-9:2017	Application of risk management for IT-networks incorporating medical	
ISO 18400- 107:2017	Soil quality — Sampling — Part 107: Recording and reporting		17090-5:2017	infrastructure — Part 5: Authentication using Healthcare PKI credentials	С
.00.2017	quanty control and quanty assurance	В	ISO *	management Health informatics — Public key	
ISO 18400- 106:2017	Soil quality — Sampling — Part 106: Quality control and quality assurance	٥	ISO 12052:2017	Health informatics — Digital imaging and communication in medicine (DICOM) including workflow and data	С
ISO 18400- 105:2017	Soil quality — Sampling — Part 105: Packaging, transport, storage and preservation of samples	В	11073- 10418:2014/ Cor 1:2016	device communication — Part 10418: Device specialization — International Normalized Ratio (INR) monitor — Technical Corrigendum 1	free
ISO 18400- 103:2017	Soil quality — Sampling — Part 103: Safety	E	TC 215	Health informatics Health informatics — Personal health	
ISO 18400- 102:2017	Soil quality — Sampling — Part 102: Selection and application of sampling techniques	G	ISO * 19155-2:2017	Geographic information — Place Identifier (PI) architecture — Part 2: Place Identifier (PI) linking	E
TC 190	Soil quality		TC 211	Geographic information/ Geomatics	
ISO 18828-3:2017	 Industrial automation systems and integration — Standardized procedures for production systems engineering — Part 3: Information flows in production planning processes 	G		formance of medical devices — Part 2: General essential principles and ad- ditional specific essential principles for all IVD medical devices and guidance on the selection of standards	F
8000-2:2017	. ,	Α	ISO * 16142-2:2017	Medical devices — Recognized essential principles of safety and per-	
ISO	integration * Data quality — Part 2: Vocabulary		TC 210	Quality management and cor- responding general aspects for medical devices	
11554:2017 TC 184	laser-related equipment — Test methods for laser beam power, energy and temporal characteristics Automation systems and	C		Determination of internal stress in ceramic coatings by application of the Stoney formula	
ISO	of contact lens materials Optics and photonics — Lasers and	F	ISO * 19674:2017	Fine ceramics (advanced ceramics, advanced technical ceramics) — Methods of test for ceramic coatings	В
ISO 18369-4:2017	Ophthalmic optics — Contact lenses — Part 4: Physicochemical properties		ISO 18753:2017	Fine ceramics (advanced ceramics, advanced technical ceramics) — Determination of absolute density of ceramic powders by pycnometer	В
18369-3:2017	Ophthalmic optics — Contact lenses — Part 3: Measurement methods	F	TC 206	communication — Use case scenarios Fine ceramics	
18369-2:2017 ISO	Part 2: Tolerances Onlythalmic ontics — Contact lenses	В	ISO/TR * 18317:2017	Intelligent transport systems — Pre- emption of ITS communication networks for disaster and emergency	Α
ISO	system and recommendations for labelling specifications Ophthalmic optics — Contact lenses	Α	ISO * 14817-3:2017	Intelligent transport systems — ITS data dictionaries — Part 3: Object identifier assignments for ITS data concepts	В
ISO 18369-1:2017	Ophthalmic optics — Contact lenses — Part 1: Vocabulary, classification		TC 204	Intelligent transport systems	
ISO 11979-8:2017	Ophthalmic implants — Intraocular lenses — Part 8: Fundamental requirements	Α	ISO * 19668:2017	Surface chemical analysis — X-ray photoelectron spectroscopy — Estimating and reporting detection limits for elements in homogeneous materials	D

ISO 17679:2016	Tourism and related services — Wellness spa — Service requirements	C	ISO/IEC/IEEE 8802-1Q:2016/ Amd 1:2017	*	Information technology — Telecommunications and information exchange between systems — Local and metropolitan area networks — Specific requirements.	Н
TC 229 ISO/TR	Nanotechnologies Nanotechnologies — Aerosol gen-				requirements — Part 1Q: Bridges and bridged networks — Amendment 1: Path control and reservation	
19601:2017	eration for air exposure studies of nano-objects and their aggregates and agglomerates (NOAA)	G	ISO/IEC/IEEE 8802-1Q:2016/ Amd 3:2017	*	Information technology — Telecommunications and information exchange between systems — Local and	G
ISO/TS * 20477:2017	Nanotechnologies — Standard terms and their definition for cellulose nanomaterial	Α			metropolitan area networks — Specific requirements — Part 1Q: Bridges and bridged networks — Amendment 3: Enhancements for scheduled traffic	
TC 232	Learning services outside formal education		ISO/IEC/IEEE 8802-1AB:2017	*	Information technology — Telecom- munications and information exchange between systems — Local and	Н
ISO * 29993:2017	Learning services outside formal edu- cation — Service requirements	В			metropolitan area networks — Specific requirements — Part 1AB: Station and media access control connectivity discovery	
TC 244	Industrial furnaces and associated processing equipment		ISO/IEC 25063:2014		Systems and software engineering — Systems and software product	
ISO * 13579-11:2017	Industrial furnaces and associated processing equipment — Method of measuring energy balance and calculating energy efficiency — Part 11:	G			Quality Requirements and Evaluation (SQuaRE) — Common Industry Format (CIF) for usability: Context of use description	E
TC 249	Evaluation of various kinds of efficiency Traditional chinese medicine		ISO/IEC 25064:2013		Systems and software engineering — Software product Quality Requirements	
ISO * 20333:2017	Traditional Chinese medicine — Coding rules for Chinese medicines in supply				and Evaluation (SQuaRE) — Common Industry Format (CIF) for usability: User needs report	D
	chain management	В	ISO/IEC 26558:2017	*	Software and systems engineering — Methods and tools for variability	
TC 261 ISO/ASTM	Additive manufacturing Additive manufacturing — General				modelling in software and systems product line	F
52901:2017	principles — Requirements for purchased AM parts	В	ISO/IEC 26559:2017	*	Software and systems engineering — Methods and tools for variability traceability in software and systems	E
TC 265	Carbon dioxide capture, trans- portation, and geological storage		ISO/IEC 14543-5-	*	product line Information technology — Home electronic systems (HES) architec-	
ISO/TR * 27915:2017	Carbon dioxide capture, transportation and geological storage — Quantification and verification	G	8:2017		ture — Part 5-8: Intelligent grouping and resource sharing for HES Class 2 and Class 3 — Remote access core protocol	F
TC 268	Sustainable cities and communities		ISO/IEC 14543-5- 9:2017	*	Information technology — Home electronic systems (HES) architecture — Part 5-9: Intelligent grouping	D
ISO * 37154:2017	Smart community infrastructures — Best practice guidelines for transportation	D	9.2017		and resource sharing for HES class 2 and class 3 — Remote access service platform	Б
TO 000	<u> </u>		ISO/IEC 14888-3:2016	*	Information technology — Security techniques — Digital signatures with	
TC 269 ISO	Railway applications Railway applications — Heating, ven-		14000 0.2010		appendix — Part 3: Discrete logarithm based mechanisms	Н
19659-1:2017	tilation and air conditioning systems for rolling stock — Part 1: Terms and definitions	Α	ISO/IEC 15946-5:2017	*	Information technology — Security techniques — Cryptographic techniques based on elliptic curves — Part	E
IULTCS	International Union of Leather Technologists and Chemists Societies		ISO/IEC	*	Elliptic curve generation Information technology — Secu-	_
ISO 17231:2017	Leather — Physical and mechanical tests — Determination of water repel-	_	20009-4:2017		rity techniques — Anonymous entity authentication — Part 4: Mechanisms based on weak secrets	D
CASCO	lency of garment leather Committee on conformity	В	ISO/IEC 29151:2017	*	Information technology — Security techniques — Code of practice for personally identifiable information	F
ISO/IEC *	assessment General requirements for the com-		ISO/IEC	*	protection Information technology — Coding	
17025:2005	petence of testing and calibration laboratories	E	14496- 22:2015/Amd 2:2017		of audio-visual objects — Part 22: Open Font Format — Amendment 2: Updated text layout features and	XZ
JTC 1	Information technology				implementations	

ISO/IEC 23001-4:2017	*	Information technology — MPEG systems technologies — Part 4: Codec configuration representation	Н
ISO/IEC 23008-1:2017	*	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 1: MPEG media transport (MMT)	Н
ISO/IEC TR 23008-13:2017	*	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 13: MPEG media transport implementation guidelines	Н
ISO/IEC 30113-11:2017	*	Information technology — Gesture- based interfaces across devices and methods — Part 11: Single-point ges- tures for common system actions	E
ISO/IEC TR 20748-2:2017	*	Information technology for learning, education and training — Learning analytics interoperability — Part 2: System requirements	С
ISO/IEC 30107-3:2017	*	Information technology — Biometric presentation attack detection — Part 3: Testing and reporting	Е

Standards confirmed

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

TC 8	Ships and marine technology
ISO 3902:1990	(reconfirmed)
ISO 7462:1985	(reconfirmed)
TC 20	Aircraft and space vehicles
ISO 493:1975	(reconfirmed)
ISO 1466:1973	(reconfirmed)
ISO 1547:1975	(reconfirmed)
ISO 1548:1976	(reconfirmed)
ISO 1549:1976	(reconfirmed)
ISO 1967:1974	(reconfirmed)
ISO 2042:1973	(reconfirmed)
ISO 2155:1974	(reconfirmed)
ISO 2156:1974	(reconfirmed)
ISO 2678:1985	(reconfirmed)
ISO 3282:1976	(reconfirmed)
ISO 3456:1975	(reconfirmed)
ISO 5065-2:1986	(reconfirmed)
ISO 5066-1:1986	(reconfirmed)
ISO 5066-2:1986	(reconfirmed)
ISO 5867-1:1996	(reconfirmed)
TC 21	Equipment for fire protection and fire fighting
ISO/TS 11602-1:2010	(reconfirmed)
ISO/TS 11602-2:2010	(reconfirmed)

TC 23	Tractors and machinery for agriculture
ISO 11850:2011	and forestry
TC 28	Petroleum and related products, fuels
	and lubricants from natural or synthetic sources
ISO 6247:1998	(reconfirmed)
TC 34	Food products
ISO 873:1980	(reconfirmed)
ISO 874:1980	(reconfirmed)
ISO 949:1987	(reconfirmed)
ISO 1212:1995	(reconfirmed)
ISO 1990-2:1985	(reconfirmed)
ISO 1991-2:1995	(reconfirmed)
ISO 4186:1980	(reconfirmed)
ISO 4187:1980	(reconfirmed)
ISO 5516:1978	(reconfirmed)
ISO 5519:2008	(reconfirmed)
ISO 6478:1990	(reconfirmed)
ISO 6663:1995	(reconfirmed)
ISO 6756:1984	(reconfirmed)
ISO 7560:1995	(reconfirmed)
ISO 7922:1985	(reconfirmed)
ISO 9719:1995	(reconfirmed)
ISO 22855:2008	(reconfirmed)
ISO 7925:1999	(reconfirmed)
ISO 8589:2007	(reconfirmed)
ISO 11037:2011	
ISO 29842:2011	
TC 35	Paints and varnishes
ISO 10890:2010	
ISO 15181-1:2007	(reconfirmed)
ISO 15181-2:2007	(reconfirmed)
ISO 15181-2:2007 ISO 15181-3:2007	(reconfirmed)
ISO 15181-3:2007	(reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004	(reconfirmed) Welding and allied processes
ISO 15181-3:2007 TC 44	(reconfirmed) Welding and allied processes (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58	(reconfirmed) Welding and allied processes (reconfirmed)
TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemi-
TC 44 ISO 15181-3:2007 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries
TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed)
TC 44 ISO 15181-3:2007 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72 ISO 8232:1988	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 111114-1:2012 TC 67 ISO 10414-1:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72 ISO 8232:1988 TC 82 ISO 721:1991	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories (reconfirmed) Mining
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72 ISO 8232:1988 TC 82	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories (reconfirmed) Mining (reconfirmed)
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ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72 ISO 8232:1988 TC 82 ISO 721:1991 ISO 723:1991	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories (reconfirmed) Mining (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
ISO 15181-3:2007 TC 44 ISO 15609-1:2004 TC 58 ISO 11114-1:2012 TC 67 ISO 10414-1:2008 ISO 10416:2008 ISO 10427-1:2001 TC 70 ISO 3046-6:1990 TC 72 ISO 8232:1988 TC 82 ISO 721:1991 ISO 723:1991 ISO 723:1991	(reconfirmed) Welding and allied processes (reconfirmed) Gas cylinders Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries (reconfirmed) (reconfirmed) (reconfirmed) Internal combustion engines (reconfirmed) Textile machinery and accessories (reconfirmed) Mining (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)

ISO 10207:1991	(reconfirmed)
ISO 10208:1991	(reconfirmed)
TC 94	Personal safety Protective clothing and equipment
ISO/TR 2801:2007	
TC 100	Chains and chain sprockets for power transmission and conveyors
ISO 6973:1986	(reconfirmed)
TC 102	Iron ore and direct reduced iron
ISO 4698:2007	(reconfirmed)
ISO 15967:2007	(reconfirmed)
TC 121	Anaesthetic and respiratory equipment
ISO 81060-1:2007	(reconfirmed)
TC 131	Fluid power systems
ISO 4401:2005	(reconfirmed)
ISO 15218:2003	(reconfirmed)
ISO 15407-2:2003	(reconfirmed)
TC 135	Non-destructive testing
ICO 15540 0:0000	(vacanfirmad)
ISO 15548-3:2008	(reconfirmed)
TC 160	Glass in building
TC 160	
TC 160 ISO 16932:2016	Glass in building
TC 160 ISO 16932:2016 TC 207	Glass in building
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009	Glass in building Environmental management
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC	Glass in building Environmental management Information technology
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC 10746-1:1998 ISO/IEC	Glass in building Environmental management Information technology (reconfirmed)
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC 10746-1:1998 ISO/IEC 10746-4:1998 ISO/IEC	Glass in building Environmental management Information technology (reconfirmed) (reconfirmed)
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC 10746-1:1998 ISO/IEC 10746-4:1998 ISO/IEC 13235-1:1998 ISO/IEC	Glass in building Environmental management Information technology (reconfirmed) (reconfirmed) (reconfirmed)
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC 10746-1:1998 ISO/IEC 10746-4:1998 ISO/IEC 13235-1:1998 ISO/IEC 13235-3:1998 ISO/IEC	Glass in building Environmental management Information technology (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
TC 160 ISO 16932:2016 TC 207 ISO 14050:2009 JTC 1 ISO/IEC 10746-1:1998 ISO/IEC 10746-4:1998 ISO/IEC 13235-1:1998 ISO/IEC 13235-3:1998 ISO/IEC 15909-1:2004 ISO/IEC	Glass in building Environmental management Information technology (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)

TC 45	Rubber and rubber products
ISO 6447:1983	(replaced by ISO 16010:2005)
ISO 6448:1985	(replaced by ISO 16010:2005)
TC 67	Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries
ISO/TS 16530-2:2014	(replaced by)
TC 79	Light metals and their alloys
ISO 9033:1989	(replaced by)
ISO 9208:1989	(replaced by)
TC 94	Personal safety Protective clothing and equipment
ISO 20349:2010	(replaced by ISO 20349-1:2017, ISO 20349-2:2017)
TC 112	Vacuum technology
ISO/TS 3669-2:2007	(replaced by ISO 3669:2017)
TC 122	Packaging
ISO 16883:2007	(replaced by)
TC 159	Ergonomics
ISO 9241-12:1998	(replaced by ISO 9241-125:2017)

Meeting calendar

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

Standards withdrawn

Period from 01 August to 31 August 2017

TC 22	Road vehicles
ISO 9458:1988	(replaced by)
TC 26	Copper and copper alloys
ISO 3111:1975	(replaced by)
TC 35	Paints and varnishes
ISO 4626:1980	(replaced by)
TC 44	Welding and allied processes
ISO 7286:1986	(replaced by)