Nr.	Standard reference	Title
1	ISO/IEC/IEEE 32430:2025	Software engineering — Software non-functional size measurement
2	ISO/IEC 18031:2025	Information technology — Security techniques — Random bit generation
3	ISO/IEC TS 20000-16:2025	Information technology — Service management — Part 16: Guidance on sustainability within a service management system based on ISO/IEC 20000-1
4	ISO 15016:2025	Ships and marine technology — Specifications for the assessment of speed and power performance by analysis of speed trial data
5	ISO 7718-2:2025	Aircraft — Passenger doors interface requirements for connection of passenger boarding bridge or passenger transfer vehicle — Part 2: Upper deck doors
6	ISO 29541:2025	Coal and coke — Determination of total carbon, hydrogen and nitrogen — Instrumental method
7	ISO 11908:2025	Binders for paints and varnishes — Amino resins — General methods of test
8	ISO 5078:2025	Management of terminology resources — Terminology extraction
9	ISO 16625:2025	Cranes and hoists — Selection of wire ropes, drums and sheaves
10	ISO 4345:2025	Steel wire ropes — Fibre main cores — Specifications
11	ISO 13031:2016/Amd 1:2025	Earth-moving machinery — Quick couplers — Safety — Amendment 1
12	ISO/TS 15143-4:2025	Earth-moving machinery and mobile road construction machinery — Worksite data exchange — Part 4: Worksite topographical data
13	ISO 16823:2025	Non-destructive testing — Ultrasonic testing — Through-transmission technique
14	ISO 16000-43:2025	Indoor air — Part 43: Standard method for assessing the reduction rate of culturable airborne fungi by air purifiers using a test chamber
15	ISO 19880-2:2025	Gaseous hydrogen — Fuelling stations — Part 2: Dispensers and dispensing systems
16	ISO 16610-31:2025	Geometrical product specifications (GPS) — Filtration — Part 31: Robust profile filters: Gaussian regression filters
17	ISO 10218-1:2025	Robotics — Safety requirements — Part 1: Industrial robots
18	ISO 10218-2:2025	Robotics — Safety requirements — Part 2: Industrial robot applications and robot cells
19	ISO 59010:2024	Circular economy — Guidance on the transition of business models and value networks
20	ISO 59040:2025	Circular economy — Product circularity data sheet
	ISO/IEC 10373-6:2025	Cards and security devices for personal identification — Test methods — Part 6: Contactless proximity objects
22	ISO/IEC 23000-22:2025	Information technology — Multimedia application format (MPEG-A) — Part 22: Multi-image application format (MIAF)
23	ISO/IEC 15944-1:2025	Information technology — Business operational view — Part 1: Operational aspects of open-edi for implementation
24	ISO/IEC 9868:2025	Information technology — Design, development, use and maintenance of biometric identification systems involving passive capture subjects
25	ISO/IEC 5259-5:2025	Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 5: Data quality governance framework

ISO 965-4:2025			100 1 1 7 1 0 14
internal threads made to tolerance position H or G after galvanizing ISO general purpose metric screw threads — Tolerances — Part 5: Limits of sizes for internal threads to mate with hot-dip galvanized external threads with maximum size of tolerance position h before galvanizing galvanizing Internal combustion engines — Piston pins — Part 2: Inspection measuring principles Internal combustion engines — Piston pins — Part 2: Inspection measuring principles Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of figh strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of reep-resisting steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of reep-resisting steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of reep-resisting steels — Classification Part 1: Moulding materials  So 10350-1:2025 Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials  Oil and gas industries including lower arbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations  So 1901-4:2025 Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface  Large outdoor fires and the built environment — Global overview of different approaches to standardization  Bentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1  Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock  Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  150 12641-1:2025 Graphic t	26	ISO 965-4:2025	ISO general purpose metric screw threads — Tolerances — Part 4:
ISO general purpose metric screw threads — Tolerances — Part 5: Limits of sizes for internal threads to mate with hot-dig galvanized external threads with maximum size of tolerance position h before galvanizing			
27ISO 965-5:2025Limits of sizes for internal threads to mate with hot-dip galvanized external threads with maximum size of folerance position h before galvanizing28ISO 18669-2:2025Internal combustion engines — Piston pins — Part 2: Inspection measuring principles30ISO 20336:2025Coal and coke — Determination of total sulfur by Coulomb titration method31ISO 11901-1:2025Tools for pressing — Gas springs — Part 1: General specifications32ISO 16834:2025Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification33ISO 10350-1:2025Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of creep-resisting steels — Classification34ISO 16365-1:2025Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials34ISO 16365-1:2025Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications35ISO 19901-4:2025Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Part 2: Designation and specification of resistance to chemical attack and thermal shock40			internal threads made to tolerance position H or G after galvanizing
external threads with maximum size of tolerance position h before galvanizing Internal combustion engines — Piston pins — Part 2: Inspection measuring principles Coal and coke — Determination of total sulfur by Coulomb titration method ISO 1901-1:2025 Tools for pressing — Gas springs — Part 1: General specifications Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Part 1: Melding of creep-resisting steels — Classification Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations Clidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface Large outdoor fires and the built environment — Global overview of different approaches to standardization Dentistry — Diamond rotary instruments — Part 1: General requirements — Part 2: Designation and specification of resistance to chemical attack and thermal shock Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe Indoor air— Part 2: Designation and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe Indoor air— Part 2: Determination of the pluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe Indoor air— Part 2: Detection and quantification of fungal biomass by fungal β-N-acetylhexosamin	27	100 005 5-2025	ISO general purpose metric screw threads — Tolerances — Part 5:
external threads with maximum size of tolerance position h before galvanizing internal combustion engines — Piston pins — Part 2: Inspection measuring principles Coal and coke — Determination of total sulfur by Coulomb titration method ISO 11901-1:2025 Tools for pressing — Gas springs — Part 1: General specifications Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of reep-resisting steels — Classification Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface Large outdoor fires and the built environment — Global overview of different approaches to standardization Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1 Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  42 ISO 15086-2:2025 Enameter — Part 2: Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe indoor air — Part 2: Designation and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity  Medical devices — Examples of the application of the risk management			Limits of sizes for internal threads to mate with hot-dip galvanized
Internal combustion engines — Piston pins — Part 2: Inspection measuring principles   Coal and coke — Determination of total sulfur by Coulomb titration method	27	130 905-3.2023	external threads with maximum size of tolerance position h before
Internal combustion engines — Piston pins — Part 2: Inspection measuring principles   Coal and coke — Determination of total sulfur by Coulomb titration method			galvanizing
measuring principles  Coal and coke — Determination of total sulfur by Coulomb titration method  Tools for pressing — Gas springs — Part 1: General specifications  Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification  Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of freep-resisting steels — Classification  Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of reep-resisting steels — Classification  Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials  Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials  Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications  Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations  Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface  Large outdoor fires and the built environment — Global overview of different approaches to standardization  John 1:2021/Amd 1:2025  Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1  Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock  Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration  Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe  Indoor air — Part 22: Detection and quantification of fungal biomass by fungal p-N-acetylhexosaminidase enzyme acti			
So 20336:2025   Coal and coke — Determination of total sulfur by Coulomb titration method	28	ISO 18669-2:2025	·
method Tools for pressing — Gas springs — Part 1: General specifications Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of creep-resisting steels — Classification  Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of creep-resisting steels — Classification  Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations  So/TS 16901:2022 Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface Large outdoor fires and the built environment — Global overview of different approaches to standardization Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1 Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe  Hydraulic fluid power — Determination of the risk management process to cardiac valve replacement and repair systems  Medical devices — Examples of the application of the risk management p			
30   ISO 11901-1:2025   Tools for pressing — Gas springs — Part 1: General specifications   Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification   Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of recep-resisting steels — Classification   Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials   Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials   Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications   Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations   Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface   Large outdoor fires and the built environment — Global overview of different approaches to standardization   Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1   Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock   Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment   General requirements for airway devices and related equipment   General requirements for airway devices and related equipment   General requirements of the speed of sound in a fluid in a pipe   Indoor air — Part 2: Designation and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe   Indoor air — Part 2: Designation and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe   Indoor air — Part 2: Designation and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe   Indoor air — Part 2: Detection and quantification of fungal biomass by fungal β-N-	29	ISO 20336:2025	·
SO 16834:2025   Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels — Classification	20	ISO 11001 1:2025	
SO 18834:2025   gas shielded arc welding of high strength steels — Classification	30	130 11901-1.2023	
Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of creep-resisting steels — Classification	31	ISO 16834:2025	
So 21952:2025   gas shielded arc welding of creep-resisting steels — Classification			gas shielded arc welding of high strength steels — Classification
So 21952:2025   gas shielded arc welding of creep-resisting steels — Classification			Welding consumables — Wire electrodes, wires, rods and deposits for
Plastics — Acquisition and presentation of comparable single-point data — Part 1: Moulding materials	32	ISO 21952:2025	
33ISO 10350-1:2025data — Part 1: Moulding materials34ISO 16365-1:2025Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications35ISO 19901-4:2025Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems </td <td></td> <td></td> <td></td>			
So 16365-1:2025   Plastics — Thermoplastic polyurethanes for moulding and extrusion — Part 1: Designation system and basis for specifications	33	ISO 10350-1·2025	Plastics — Acquisition and presentation of comparable single-point
Part 1: Designation system and basis for specifications		130 10330 1.2023	data — Part 1: Moulding materials
Part 1: Designation system and basis for specifications Oil and gas industries including lower carbon energy — Specific requirements for offshore structures — Part 4: Geotechnical design considerations  Sizo/TS 16901:2022  Sizo/TR 24188:2025  Sizo/TR 2418:2025  Sizo/TR 2418:20	24	ISO 1636E 1.303E	Plastics — Thermoplastic polyurethanes for moulding and extrusion —
35ISO 19901-4:2025requirements for offshore structures — Part 4: Geotechnical design considerations36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/9335:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	34	150 16365-1:2025	Part 1: Designation system and basis for specifications
35ISO 19901-4:2025requirements for offshore structures — Part 4: Geotechnical design considerations36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/9335:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement			Oil and gas industries including lower carbon energy — Specific
considerations36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	35	ISO 19901-4·2025	
36ISO/TS 16901:2022Guidance on performing risk assessment in the design of onshore LNG installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement			
36ISO/TS 16901:2022installations including the ship/shore interface37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO/TS 16901:2022	
37ISO/TR 24188:2025Large outdoor fires and the built environment — Global overview of different approaches to standardization38ISO 7711-1:2021/Amd 1:2025Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 139ISO 28721-2:2025Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	36		· · · · · · · · · · · · · · · · · · ·
different approaches to standardization  Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1  Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock  ISO 18190:2025  Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration  Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe  ISO 16000-22:2025  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO/TR 24188:2025	
Dentistry — Diamond rotary instruments — Part 1: General requirements — Amendment 1	37		
150 7711-1:2021/Amd 1:2025   requirements — Amendment 1			
Vitreous and porcelain enamels — Glass-lined apparatus for process plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock  40 ISO 18190:2025 Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment  ISO 12641-1:2025 Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration  Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe  ISO 16000-22:2025 Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement	38	ISO 7711-1:2021/Amd 1:2025	
39ISO 28721-2:2025plants — Part 2: Designation and specification of resistance to chemical attack and thermal shock40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement		•	
40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO 28721-2:2025	·
40ISO 18190:2025Anaesthetic and respiratory equipment — General requirements for airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	39		· ·
40ISO 18190:2025airway devices and related equipment41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement			chemical attack and thermal shock
41ISO 12641-1:2025Graphic technology — Prepress digital data exchange — Part 1: Colour targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	40	ISO 18190:2025	Anaesthetic and respiratory equipment — General requirements for
targets for input scanner calibration  Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe  ISO 16000-22:2025  ISO 16000-22:2025  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Medical devices — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement	40		airway devices and related equipment
targets for input scanner calibration42ISO 15086-2:2025Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement	44	ISO 12641-1:2025	Graphic technology — Prepress digital data exchange — Part 1: Colour
<ul> <li>Hydraulic fluid power — Determination of the fluid-borne noise characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe</li> <li>ISO 16000-22:2025 Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity</li> <li>ISO/TR 18965:2025 Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems</li> <li>ISO/TS 6892-5:2025 Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces</li> <li>Optics and photonics — Optical transfer function — Principles and procedures of measurement</li> </ul>	41		targets for input scanner calibration
42ISO 15086-2:2025characteristics of components and systems — Part 2: Measurement of the speed of sound in a fluid in a pipe43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO 15086-2:2025	
the speed of sound in a fluid in a pipe  Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement	42		
43ISO 16000-22:2025Indoor air — Part 22: Detection and quantification of fungal biomass by fungal β-N-acetylhexosaminidase enzyme activity44ISO/TR 18965:2025Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems45ISO/TS 6892-5:2025Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces46ISO 9335:2025Optics and photonics — Optical transfer function — Principles and procedures of measurement			·
by fungal β-N-acetylhexosaminidase enzyme activity  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO 16000-22:2025	
Medical devices — Examples of the application of the risk management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement	43		·
management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement		ISO/TR 18965:2025	by ranger p is acceptionobalitimasse chaying activity
management process to cardiac valve replacement and repair systems  Metallic materials — Tensile testing — Part 5: Specification for testing miniaturised test pieces  Optics and photonics — Optical transfer function — Principles and procedures of measurement	11		Medical devices — Examples of the application of the risk
45 ISO/15 6892-5:2025 miniaturised test pieces  46 ISO 9335:2025 Optics and photonics — Optical transfer function — Principles and procedures of measurement	44		management process to cardiac valve replacement and repair systems
45 ISO/15 6892-5:2025 miniaturised test pieces  46 ISO 9335:2025 Optics and photonics — Optical transfer function — Principles and procedures of measurement			Martallia martaniala - Tanalla tanta - Dani E C - 10 - 11 - C - 11
46 ISO 9335:2025 Optics and photonics — Optical transfer function — Principles and procedures of measurement	45	ISO/TS 6892-5:2025	
procedures of measurement	<u> </u>		
procedures of measurement	46	ISO 9335:2025	
47   ISO 14687:2025   Hydrogen fuel quality — Product specification			
	47	ISO 14687:2025	Hydrogen fuel quality — Product specification

		Gaseous hydrogen — Thermally activated pressure relief devices for
48	ISO 19882:2025	compressed hydrogen vehicle fuel containers
		Intelligent transport systems — Information interface framework
49	ISO/TR 19560:2025	between automated driving systems and users
		Fine ceramics (advanced ceramics, advanced technical ceramics) —
50	ISO 19618:2025	Measurement method for normal spectral emissivity using blackbody
		reference with an FTIR spectrometer
	ISO 25178-601:2025	
51		Geometrical product specifications (GPS) — Surface texture: Areal —
		Part 601: Design and characteristics of contact (stylus) instruments
		Geometrical product specifications (GPS) — Surface texture: Areal —
52	ISO 25178-602:2025	Part 602: Design and characteristics of non-contact (confocal
		chromatic probe) instruments
	ISO 25178-603:2025	Geometrical product specifications (GPS) — Surface texture: Areal —
53		Part 603: Design and characteristics of non-contact (phase shifting
		interferometry) instruments
		Geometrical product specifications (GPS) — Surface texture: Areal —
54	ISO 25178-604:2025	Part 604: Design and characteristics of non-contact (coherence
		scanning interferometry) instruments
		Geometrical product specifications (GPS) — Surface texture: Areal —
55	ISO 25178-605:2025	Part 605: Design and characteristics of non-contact (point autofocus
		probe) instruments
56	ISO/TS 6201:2025	Health informatics — Personalized digital health framework
57	ISO 5106:2025	Traditional Chinese medicine — i- Polygala tenuifolia /i- and -i-
	150 40054 2025	Polygala sibirica /i root
58	ISO 19851:2025	Traditional Chinese medicine — i-Cinnamomum cassia- /i-branch
59	ISO 11367:2025	Service excellence — Principles and model for public service
		organizations Chemicals for the leather tanning industry — Determination of
60	ISO 23649:2025	cyclosiloxanes
		Information technology — OASIS Common Security Advisory
61	ISO/IEC 20153:2025	Framework (CSAF) v2.0 Specification
		Systems and software engineering — Life cycle profiles for very small
62	ISO/IEC 29110-5-1-1:2025	entities (VSEs) — Part 5-1-1: Software engineering guidelines for the
		generic Entry profile
	ISO/IEC 29110-5-1-2:2025	Systems and software engineering — Life cycle profiles for very small
63		entities (VSEs) — Part 5-1-2: Software engineering guidelines for the
		generic Basic profile
	ISO/IEC TR 19583-24:2025	Information technology — Concepts and usage of metadata — Part
64		24: 11179-3:2013 Metamodel in RDF
65	ISO 12507:2025	Paper and pulp — Deinkability test for printed paper product mixtures
65		containing woodfree printed paper
	ISO 7519:2025	Technical product documentation (TPD) — Construction
66		documentation — General principles of presentation for general
00		arrangement and accomply drawings
00		arrangement and assembly drawings
	IEC 80000-13:2025	Quantities and units — Part 13: Information science and technology
67		Quantities and units — Part 13: Information science and technology  Space systems — Safety requirements — Part 4: Spacecraft assembly,
67	IEC 80000-13:2025 ISO 14620-4:2025	Quantities and units — Part 13: Information science and technology Space systems — Safety requirements — Part 4: Spacecraft assembly, integration and test
67 68		Quantities and units — Part 13: Information science and technology  Space systems — Safety requirements — Part 4: Spacecraft assembly,

70	ISO 23117-2:2025	Agricultural and forestry machinery — Unmanned aerial spraying
		systems — Part 2: Test methods to assess the horizontal transverse
		spray distribution
71	ISO 4254-7:2017/Amd 1:2025	Agricultural machinery — Safety — Part 7: Combine harvesters, forage
		harvesters, cotton harvesters and sugar cane harvesters —
		Amendment 1
72	ISO 16399:2023/Amd 1:2025	Agricultural irrigation equipment — Meters for irrigation water —
	100 100001.2020/AIIIU 1.2020	Amendment 1
	ISO 24631-1:2025	Radiofrequency identification of animals — Part 1: Evaluation of
73		conformance of RFID transponders with ISO 11784 and ISO 11785
		(including granting and use of a manufacturer code)
74	ISO 9038:2025	Determination of sustained combustibility of liquids
75	ISO 11908:2025	Binders for paints and varnishes — Amino resins — General methods
		of test
76	ISO 16089:2025	Machine tools — Safety — Stationary grinding machines
77	ISO 18935:2025	Imaging materials — Colour images — Determination of water
-		resistance of printed colour images
78	ISO 8611-1:2025	Pallets for materials handling — Flat pallets — Part 1: Test methods
79	ISO 8611-2:2025	Pallets for materials handling — Flat pallets — Part 2: Performance
	150 5011 2.2025	requirements and selection of tests
80	ISO 24204:2025	Oil and gas industries including lower carbon energy — Bulk material
	100 2 120 112023	for offshore projects — Design for architectural supports
81	ISO 23223:2025	Alpine ski boots with improved walking soles — Interface with alpine
		ski-bindings — Requirements, test methods and marking
	ISO 5222-2:2025	Heat recovery ventilators and energy recovery ventilators — Testing
82		and calculating methods for seasonal performance factor — Part 2:
		Sensible cooling recovery seasonal performance factors of heat
		recovery ventilators (HRV)
83	ISO 10972-1:2025	Cranes — Requirements for mechanisms — Part 1: General
84	ISO 8407:2021/Amd 1:2025	Corrosion of metals and alloys — Removal of corrosion products from
		corrosion test specimens — Amendment 1
85	ISO 9351:2025	Galvanic anodes for cathodic protection in seawater and saline
		sediments
86	ISO 10239:2025	Small craft — Liquefied petroleum gas (LPG) systems
	ISO 20579-2:2025	Surface chemical analysis — Sample handling, preparation and
87		mounting — Part 2: Documenting and reporting the preparation and
		mounting of specimens for analysis
88	ISO/TS 25138:2025	Surface chemical analysis — Analysis of metal oxide films by glow
		discharge optical emission spectrometry
89	ISO/TS 6268-1:2025	Health informatics — Cybersecurity framework for telehealth
		environments — Part 1: Overview and concepts
90	ISO 16187:2025	Footwear and footwear components — Test method to assess
L		antibacterial activity
91	ISO 9468:2025	Tourism and related services — Online travel agency (OTA) —
		Guidelines for online accommodation booking platform services