

# List of ISO standards 1–1999

This is a list of published  $\frac{[\text{Note 1}]}{[\text{International Organization for Standardization}]}$  (ISO) standards and other deliverables.  $\frac{[\text{Note 2}]}{[\text{International Organization for Standards}]}$  For a complete and up-to-date list of all the ISO standards, see the ISO catalogue.

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### ISO 1 – ISO 199

- <u>ISO 1</u>:2016 Geometrical product specifications (GPS) Standard reference temperature for the specification of geometrical and dimensional properties
- ISO GUIDE 1:1972 Presentation of International Standards and technical reports [Withdrawn without replacement]
- IWA 1:2005 Quality management systems Guidelines for process improvements in health service organizations [Withdrawn without replacement]
- ISO 2:1973 Textiles Designation of the direction of twist in yarns and related products
- ISO/IEC GUIDE 2:2004 Standardization and related activities General vocabulary
- IWA 2:2007 Quality management systems Guidelines for the application of ISO 9001:2000 in education [Withdrawn without replacement]
- ISO 3:1973 Preferred numbers Series of preferred numbers
- IWA 3:2005 Image safety Reducing the incidence of undesirable biomedical effects caused by visual image sequences [Withdrawn without replacement]
- ISO/IEC GUIDE 3:1981 Identification of national standards that are equivalent to International Standards [Withdrawn: replaced with ISO/IEC GUIDE 21:1999, now ISO/IEC GUIDE 21-1:2005 and ISO/IEC GUIDE 21-2:2005]
- <u>ISO 4</u>:1997 Information and documentation Rules for the abbreviation of title words and titles of publications
- ISO GUIDE 4:1975 Preparation of standard methods of measuring performance of consumer goods (SMMP) [Withdrawn: replaced with ISO/IEC GUIDE 36:1982, now Withdrawn without replacement]
- IWA 4:2009 Quality management systems Guidelines for the application of ISO 9001:2008 in local government [Withdrawn: replaced with ISO 18091:2014, now ISO 18091:2019]
- ISO 5 Photography and graphic technology Density measurements
  - ISO 5-1:2009 Part 1: Geometry and functional notation
  - ISO 5-2:2009 Part 2: Geometric conditions for transmittance density
  - ISO 5-3:2009 Part 3: Spectral conditions
  - ISO 5-4:2009 Part 4: Geometric conditions for reflection density
- IWA 5:2006 Emergency preparedness [Withdrawn without replacement]
- ISO GUIDE 5:1976 Designation of internationally standardized items [Withdrawn without replacement]

- <u>ISO 6</u>:1993 Photography Black-and-white pictorial still camera negative film/process systems Determination of ISO speed
- IWA 6:2008 Guidelines for the management of drinking water utilities under crisis conditions [Withdrawn without replacement]
- ISO GUIDE 6:1977 Mention of reference materials in International Standards [Withdrawn without replacement]
- ISO 7:Pipe threads where pressure-tight joints are made on the threads
  - ISO 7-1:1994 Part 1: Dimensions, tolerances and designation
    - ISO 7-1:1994/COR 1:2007 Technical Corrigendum 1
  - ISO 7-2:2000 Part 2: Verification by means of limit gauges
- ISO/IEC GUIDE 7:1994 Guidelines for drafting of standards suitable for use for conformity assessment [Withdrawn: replaced with ISO/IEC 17007:2009]
- ISO 8:2019 Information and documentation Presentation and identification of periodicals. For the 8-bit coded character set, see ISO/IEC 8859
- ISO GUIDE 8:1977 Guidelines for a national standards information centre [Withdrawn without replacement]
- IWA 8:2009 Tableware, giftware, jewellery, luminaries Glass clarity Classification and test method [Withdrawn without replacement]
- <u>ISO 9</u>:1995 Information and documentation Transliteration of Cyrillic characters into Latin characters Slavic and non-Slavic languages
- ISO GUIDE 9:1976 Courses in standardization [Withdrawn without replacement]
- IWA 9:2011 Framework for managing sustainable development in business districts [Withdrawn without replacement]
- ISO/R 10:1955 Aircraft Ground air-conditioning connections for pressure cabins [Withdrawn: replaced with ISO 1034]
- ISO GUIDE 10:1977 Registration of standardizing bodies [Withdrawn without replacement]
- ISO 11:1987 Aircraft Ground pressure testing connections for pressure cabins
- ISO 12:1987 Aerospace Pipelines Identification
- ISO 13:1978 Grey iron pipes, special castings and grey iron parts for pressure main lines [Withdrawn without replacement]
- ISO 14:1982 Straight-sided splines for cylindrical shafts with internal centering Dimensions, tolerances and verification
- ISO 15:2017 Rolling bearings Radial bearings Boundary dimensions, general plan
- ISO 16:1975 Acoustics Standard tuning frequency (Standard musical pitch)
- ISO 17:1973 Guide to the use of preferred numbers and of series of preferred numbers
- ISO 18:1981 Documentation Contents list of periodicals
- ISO/R 19:1956 Shipbuilding Inland navigation Deckbolts [Withdrawn without replacement]
- ISO/R 20:1956 Shipbuilding Inland navigation Rivets for Hatches [Withdrawn without replacement]
- ISO 21:1985 Shipbuilding Inland navigation Cable-lifters for stud-link anchor chains [Withdrawn without replacement]
- ISO 22:1991 Belt drives Flat transmission belts and corresponding pulleys Dimensions and tolerances
- ISO 23:1993 Cinematography Camera usage of 35 mm motion-picture film Specifications
- ISO/R 24:1956 Cinematography Projector usage of 35 mm motion-picture films for direct front projection Specifications [Withdrawn: replaced with ISO 2939]

- ISO 25:1994 Cinematography Camera usage of 16 mm motion-picture film Specifications
- ISO 26:1993 Cinematography Projector usage of 16 mm motion-picture films for direct front projection Specifications
- ISO/R 27:1956 Cinematography Emulsion and sound record positions in camera for 16 mm motion-picture films [Withdrawn without replacement]
- ISO 28:1976 Cinematography Camera usage of 8 mm Type R motion-picture film Specifications
- ISO 29:1980 Cinematography Projector usage of 8 mm Type R silent motion-picture film for direct front projection Specifications [Withdrawn without replacement]
- ISO/R 30:1956 Bibliographical strip [Withdrawn without replacement]
- ISO 31:Quantities and units [Withdrawn: replaced with ISO/IEC 80000]
- ISO 32:1977 Gas cylinders for medical use Marking for identification of content
- ISO/R 33:1957 Rubber, vulcanized or thermoplastic Du Pont constant load method of measuring abrasion resistance of vulcanized natural and synthetic rubbers [Withdrawn without replacement]
- ISO 34 Rubber, vulcanized or thermoplastic Determination of tear strength measuring abrasion resistance of vulcanized natural and synthetic rubbers
  - ISO 34-1:2015 Part 1: Trouser, angle and crescent test pieces
  - ISO 34-2:2015 Part 2: Small (Delft) test pieces
- ISO 35:2004 Natural rubber latex concentrate Determination of mechanical stability
- ISO 36:2020 Rubber, vulcanized or thermoplastic Determination of adhesion to textile fabrics
- ISO 37:2017 Rubber, vulcanized or thermoplastic Determination of tensile stress-strain properties
- ISO/R 38:1957 Shipbuilding Bollards [Withdrawn without replacement]
- ISO/R 39:1957 Shipbuilding Anchor Chains Lugless Joining Shackles [Withdrawn: replaced with ISO 1704]
- ISO/R 40:1957 Shipbuilding Anchor Chains Studless Links [Withdrawn: replaced with ISO 1704]
- ISO 41:1980 Shipbuilding Inland vessels Covers for deck openings for pumps [Withdrawn without replacement]
- ISO/R 42:1957 Shipbuilding Inland vessels Mushroom-type ventilator heads [Withdrawn: replaced by ISO 3372, now withdrawn without replacement]
- ISO 43:2016 Aircraft Jacking pads
- ISO 44:1975 Aerospace Lever-operated, two-position, ON/OFF switches Directions of operation [Withdrawn without replacement]
- ISO 45:1990 Aircraft Pressure refuelling connections
- ISO 46:1973 Aircraft Fuel nozzle grounding plugs and sockets
- ISO/R 47:1957 Aircraft Toilet connections [Withdrawn: replaced with ISO 17775]
- ISO 48 Rubber, vulcanized or thermoplastic Determination of hardness
  - ISO 48-1:2018 Part 1: Introduction and guidance
  - ISO 48-2:2018 Part 2: Hardness between 10 IRHD and 100 IRHD
  - ISO 48-3:2018 Part 3: Dead-load hardness using the very low rubber hardness (VLRH) scale
  - ISO 48-4:2018 Part 4: Indentation hardness by durometer method (Shore hardness)
  - ISO 48-5:2018 Part 5: Indentation hardness by IRHD pocket meter method

- ISO 48-6:2018 Part 6: Apparent hardness of rubber-covered rollers by IRHD method
- ISO 48-7:2018 Part 7: Apparent hardness of rubber-covered rollers by Shore-type durometer method
- ISO 48-8:2018 Part 8: Apparent hardness of rubber-covered rollers by Pusey and Jones method
- ISO 48-9:2018 Part 9: Calibration and verification of hardness testers
- ISO 49:1994 Malleable cast iron fittings threaded to ISO 7-1
- ISO 50:1977 Metal pipes Steel sockets screwed according to ISO 7 [Withdrawn without replacement]
- ISO/R 51:1957 Shipbuilding Inland navigation Pipe lines for the transport of combustible liquids nominal diameters [Withdrawn without replacement]
- ISO/R 52:1957 Belt drives Grooved pulleys Sections A, B, C, D, and E [Withdrawn: replaced by ISO 4183]
- ISO 53:1998 Cylindrical gears for general and heavy engineering Standard basic rack tooth profile
- ISO 54:1996 Cylindrical gears for general engineering and for heavy engineering Modules
- ISO 55:1977 Seedlac Specification [Withdrawn without replacement]
- ISO 56:1979 Shellac Specification [Withdrawn without replacement]
  - ISO 56-1:1979 Hand-made Shellac Specification [Withdrawn without replacement]
  - ISO 56-2:1979 Machine-made Shellac Specification [Withdrawn without replacement]
- ISO 57:1975 Bleached lac Specification [Withdrawn without replacement]
- ISO/R 58:1958 Substances of paper [Withdrawn without replacement]
- ISO 59:1976 Plastics Determination of acetone-soluble matter [Withdrawn without replacement]
- ISO 60:1977 Plastics Determination of apparent density of material that can be poured from a specified funnel
- ISO 61:1976 Plastics Determination of apparent density of moulding material that cannot be poured from a specified funnel
- ISO 62:2008 Plastics Determination of water absorption
- ISO 63:1975 Flat transmission belts Lengths [Withdrawn: Replaced with ISO 22]
- ISO 64:1974 Steel tubes Outside Diameters [Withdrawn: Replaced with ISO 4200]
- ISO 65:1981 Carbon steel tubes suitable for screwing in accordance with ISO 7-1 [Withdrawn without replacement]
- ISO/R 66:1958 Paper vocabulary First series of terms [Withdrawn: Replaced with ISO 4046]
- ISO 67:1981 Muscovite mica blocks, thins and films Grading by size [Withdrawn without replacement]
- ISO 68 ISO general-purpose screw threads Basic profile
  - ISO 68-1:1998 Part 1: Metric screw threads
  - ISO 68-2:1998 Part 2: Inch screw threads
- ISO 69:1998 Cinematography 16 mm motion-picture and magnetic film Cutting and perforating dimensions
- ISO 70:1981 Cinematography 35 mm negative photographic sound record on 35 mm motion-picture film Position and maximum width dimensions
- ISO 71:2014 Cinematography 16 mm negative photographic sound record on 16 mm, 35/16 mm and 35/32 mm motion-picture film Positions and dimensions

- ISO/R 72:1958 Cinematography Sound records and scanning area of 35 mm double width push-pull sound prints — Normal and offset centerline types [Withdrawn without replacement]
- ISO/R 73:1958 Cinematography Image area produced by camera aperture and maximum projectable image area on 35 mm motion-picture film Positions and dimensions [Withdrawn: replaced by ISO 2906 and ISO 2907]
- ISO 74:1976 Cinematography Image area produced by camera aperture and maximum projectable image area on 8 mm Type R motion-picture film Positions and dimensions
- ISO 75 Plastics Determination of temperature of deflection under load
  - ISO 75-1:2020 Part 1: General test method
  - ISO 75-2:2013 Part 2: Plastics and ebonite
  - ISO 75-3:2004 Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics
- ISO 76:2006 Rolling bearings Static load ratings
- ISO/R 77:1958 Bibliographical references Essential elements [Withdrawn without replacement]
- ISO 78 Chemistry Layouts for standards [Note 3]
  - ISO 78-2:1999 Part 2: Methods of chemical analysis
  - ISO 78-3:1983 Part 3: Standard for molecular absorption spectrometry [Withdrawn without replacement]
  - ISO 78-4:1983 Part 4: Standard for atomic absorption spectrometric analysis [Withdrawn without replacement]
- ISO/R 79:1968 Steel Brinell hardness test [Withdrawn: replaced with ISO 6506-1 and ISO 6506-4]
- ISO/TR 79:2015 Reference materials Examples of reference materials for qualitative properties
- ISO/R 80:1968 Steel Rockwell hardness test (B and C scales) [Withdrawn: replaced with ISO 6508]
- ISO/R 81:1967 Steel Vickers hardness test (Load 5 to 100 kgf) [Withdrawn: replaced with ISO 6507-1 and ISO 6507-4]
- ISO 82:1974 Steel Tensile testing [Withdrawn: replaced with ISO 6892-1]
- ISO 83:1976 Steel Charpy impact test (U-notch) [Withdrawn: replaced with ISO 148-1]
- ISO/R 84:1959 Steel Izod impact test [Withdrawn without replacement]
- ISO/R 85:1959 Steel Bend test [Withdrawn: replaced with ISO 7438]
- ISO 86:1974 Steel Tensile testing of sheet and strip less than 3 mm and not less than 0,5 mm thick [Withdrawn: replaced with ISO 6892-1]
- ISO/R 87:1959 Steel Simple bend testing of sheet and strip less than 3 mm thick [Withdrawn: replaced with ISO 7438]
- ISO/R 88:1959 Steel Reverse bend testing of sheet and strip less than 3 mm thick [Withdrawn: replaced with ISO 7799]
- ISO 89:1974 Steel Tensile testing of wire [Withdrawn: replaced with ISO 6892-1]
- ISO 90 Light gauge metal containers Definitions and determination of dimensions and capacities
  - ISO 90-1:1997 Part 1: Open-top cans
  - ISO 90-2:1997 Part 2: General use containers
  - ISO 90-3:2000 Part 3: Aerosol cans

- ISO 91:2017 Petroleum and related products Temperature and pressure volume correction factors (petroleum measurement tables) and standard reference conditions
- ISO 92:1976 Textile machinery and accessories Spinning machinery Definition of side (left or right)
- ISO 93 Textile machinery and accessories Cylindrical sliver cans
  - ISO 93-1:2006 Part 1: Main dimensions
  - ISO 93-2:2006 Part 2: Spring bottoms
  - ISO 93-3:1981 Part 3: Packaging sliver cans (press cans) [Withdrawn without replacement]
- ISO 94:1982 Textile machinery and accessories Spindle gauges for ring-spinning and ring-doubling frames
- ISO/R 95:1972 Textile machinery and accessories Rings for ring-spinning and ring-doubling frames for "C" travellers [Withdrawn without replacement]
- ISO 96 Textile machinery and accessories Rings and travellers for ring spinning and ring twisting frames
  - ISO 96-1:2016 Part 1: Flange rings T and SF and their travellers
  - ISO 96-2:2009 Part 2: HZ- and J-rings and their travellers
- ISO 97:1975 Textile machinery and accessories Rings for spinning, doubling and twisting for ear-shaped travellers [Withdrawn: replaced with ISO 96-2]
- ISO 98:2001 Textile machinery and accessories Spinning preparatory and spinning machinery — Main dimensions of coverings for top rollers
- ISO 99:1975 Pulleys for flat transmission belts Diameters [Withdrawn: replaced with ISO 22]
- ISO 100:1984 Pulleys for flat transmission belts Crowns [Withdrawn: replaced with ISO 22]
- ISO/R 101:1959 Width of sheets of paper [Withdrawn without replacement]
- ISO 102:1990 Aircraft Gravity filling orifices
- ISO/R 103:1959 Aircraft Instrument Cases Sizes and mounting dimensions [Withdrawn without replacement]
- ISO 104:2015 Rolling bearings Thrust bearings Boundary dimensions, general plan
- ISO 105 Textiles Tests for colour fastness
  - ISO 105-A01:2010 Part A01: General principles of testing
  - ISO 105-A02:1993 Part A02: Grey scale for assessing change in colour
  - ISO 105-A03:2019 Part A03: Grey scale for assessing staining
  - ISO 105-A04:1989 Part A04: Method for the instrumental assessment of the degree of staining of adjacent fabrics
  - ISO 105-A05:1996 Part A05: Instrumental assessment of change in colour for determination of grey scale rating
  - ISO 105-A06:1995 Part A06: Instrumental determination of 1/1 standard depth of colour
  - ISO 105-A08:2001 Part A08: Vocabulary used in colour measurement
  - ISO 105-A11:2012 Part A11: Determination of colour fastness grades by digital imaging techniques
  - ISO 105-B01:2014 Part B01: Colour fastness to light: Daylight
  - ISO 105-B02:2014 Part B02: Colour fastness to artificial light: Xenon arc fading lamp test
  - ISO 105-B03:2017 Part B03: Colour fastness to weathering: Outdoor exposure

- ISO 105-B04:1994 Part B04: Colour fastness to artificial weathering: Xenon arc fading lamp test
- ISO 105-B05:1993 Part B05: Detection and assessment of photochromism
- ISO 105-B06:2020 Part B06: Colour fastness and ageing to artificial light at high temperatures: Xenon arc fading lamp test
- ISO 105-B07:2009 Part B07: Colour fastness to light of textiles wetted with artificial perspiration
- ISO 105-B08:1995 Part B08: Quality control of blue wool reference materials 1 to 7
- ISO 105-B10:2011 Part B10: Artificial weathering Exposure to filtered xenon-arc radiation
- ISO 105-C01:1989 Part C01: Colour fastness to washing: Test 1 [Withdrawn: replaced with ISO 105-C10]
- ISO 105-C02:1989 Part C02: Colour fastness to washing: Test 2 [Withdrawn: replaced with ISO 105-C10]
- ISO 105-C03:1989 Part C03: Colour fastness to washing: Test 3 [Withdrawn: replaced with ISO 105-C10]
- ISO 105-C04:1989 Part C04: Colour fastness to washing: Test 4 [Withdrawn: replaced with ISO 105-C10]
- ISO 105-C05:1989 Part C05: Colour fastness to washing: Test 5 [Withdrawn: replaced with ISO 105-C10]
- ISO 105-C06:2010 Part C06: Colour fastness to domestic and commercial laundering
- ISO 105-C07:1999 Part C07: Colour fastness to wet scrubbing of pigment printed textiles
- ISO 105-C08:2010 Part C08: Colour fastness to domestic and commercial laundering using a non-phosphate reference detergent incorporating a low-temperature bleach activator
- ISO 105-C09:2001 Part C09: Colour fastness to domestic and commercial laundering Oxidative bleach response using a non-phosphate reference detergent incorporating a low temperature bleach activator
- ISO 105-C10:2006 Part C10: Colour fastness to washing with soap or soap and soda
- ISO 105-C12:2004 Part C12: Colour fastness to industrial laundering
- ISO 105-D01:2010 Part D01: Colour fastness to drycleaning using perchloroethylene solvent
- ISO 105-D02:2016 Part D02: Colour fastness to rubbing: Organic solvents
- ISO 105-E01:2013 Part E01: Colour fastness to water
- ISO 105-E02:2013 Part E02: Colour fastness to sea water
- ISO 105-E03:2010 Part E03: Colour fastness to chlorinated water (swimming-pool water)
- ISO 105-E04:2013 Part E04: Colour fastness to perspiration
- ISO 105-E05:2010 Part E05: Colour fastness to spotting: Acid
- ISO 105-E06:2006 Part E06: Colour fastness to spotting: Alkali
- ISO 105-E07:2010 Part E07: Colour fastness to spotting: Water
- ISO 105-E08:1994 Part E08: Colour fastness to hot water
- ISO 105-E09:2010 Part E09: Colour fastness to potting
- ISO 105-E10:1994 Part E10: Colour fastness to decatizing
- ISO 105-E11:1994 Part E11: Colour fastness to steaming
- ISO 105-E12:2010 Part E12: Colour fastness to milling: Alkaline milling
- ISO 105-E13:1994 Part E13: Colour fastness to acid-felting: Severe

- ISO 105-E14:1994 Part E14: Colour fastness to acid-felting: Mild
- ISO 105-E16:2006 Part E16: Colour fastness to water spotting on upholstery fabrics
- ISO 105-F01:2001 Part F01: Specification for wool adjacent fabric
- ISO 105-F02:2009 Part F02: Specification for cotton and viscose adjacent fabrics
- ISO 105-F03:2001 Part F03: Specification for polyamide adjacent fabric
- ISO 105-F04:2001 Part F04: Specification for polyester adjacent fabric
- ISO 105-F05:2001 Part F05: Specification for acrylic adjacent fabric
- ISO 105-F06:2000 Part F06: Specification for silk adjacent fabric
- ISO 105-F07:2001 Part F07: Specification for secondary acetate adjacent fabric
- ISO 105-F09:2009 Part F09: Specification for cotton rubbing cloth
- ISO 105-F10:1989 Part F10: Specification for adjacent fabric: Multifibre
- ISO 105-G01:2016 Part G01: Colour fastness to nitrogen oxides
- ISO 105-G02:1993 Part G02: Colour fastness to burnt-gas fumes
- ISO 105-G03:1993 Part G03: Colour fastness to ozone in the atmosphere
- ISO 105-G04:2016 Part G04: Colour fastness to oxides of nitrogen in the atmosphere at high humidities
- ISO 105-J01:1997 Part J01: General principles for measurement of surface colour
- ISO 105-J02:1997 Part J02: Instrumental assessment of relative whiteness
- ISO 105-J03:2009 Part J03: Calculation of colour differences
- ISO 105-J05:2007 Part J05: Method for the instrumental assessment of the colour inconstancy of a specimen with change in illuminant (CMCCON02)
- ISO 105-N01:1993 Part N01: Colour fastness to bleaching: Hypochlorite
- ISO 105-N02:1993 Part N02: Colour fastness to bleaching: Peroxide
- ISO 105-N03:1993 Part N03: Colour fastness to bleaching: Sodium chlorite (mild)
- ISO 105-N04:1993 Part N04: Colour fastness to bleaching: Sodium chlorite (severe)
- ISO 105-N05:1993 Part N05: Colour fastness to stoving
- ISO 105-P01:1993 Part P01: Colour fastness to dry heat (excluding pressing)
- ISO 105-P02:2002 Part P02: Colour fastness to pleating: Steam pleating
- ISO 105-S01:1993 Part S01: Colour fastness to vulcanization: Hot air
- ISO 105-S02:1993 Part S02: Colour fastness to vulcanization: Sulfur monochloride
- ISO 105-S03:1993 Part S03: Colour fastness to vulcanization: Open steam
- ISO 105-X01:1993 Part X01: Colour fastness to carbonizing: Aluminium chloride
- ISO 105-X02:1993 Part X02: Colour fastness to carbonizing: Sulfuric acid
- ISO 105-X03:1987 Part X03: Colour fastness to chlorination [Withdrawn without replacement]
- ISO 105-X04:1994 Part X04: Colour fastness to mercerizing
- ISO 105-X05:1994 Part X05: Colour fastness to organic solvents
- ISO 105-X06:1994 Part X06: Colour fastness to soda boiling
- ISO 105-X07:1994 Part X07: Colour fastness to cross-dyeing: Wool
- ISO 105-X08:1994 Part X08: Colour fastness to degumming
- ISO 105-X09:1993 Part X09: Colour fastness to formaldehyde
- ISO 105-X10:1993 Part X10: Assessment of migration of textile colours into polyvinyl chloride coatings
- ISO 105-X11:1994 Part X11: Colour fastness to hot pressing
- ISO 105-X12:2016 Part X12: Colour fastness to rubbing

- ISO 105-X13:1994 Part X13: Colour fastness of wool dyes to processes using chemical means for creasing, pleating and setting
- ISO 105-X14:1994 Part X14: Colour fastness to acid chlorination of wool: Sodium dichloroisocyanurate
- ISO 105-X16:2016 Part X16: Colour fastness to rubbing Small areas
- ISO 105-X18:2007 Part X18: Assessment of the potential to phenolic yellowing of materials
- ISO 105-X19:2020 Part X19: Colour fastness to rubbing (Gakushin test method)
- ISO 105-Z01:1993 Part Z01: Colour fastness to metals in the dye-bath: Chromium salts
- ISO 105-Z02:1993 Part Z02: Colour fastness to metals in the dye-bath: Iron and copper
- ISO 105-Z03:1996 Part Z03: Intercompatibility of basic dyes for acrylic fibres
- ISO 105-Z04:1995 Part Z04: Dispersibility of disperse dyes
- ISO 105-Z05:1996 Part Z05: Determination of the dusting behaviour of dyes
- ISO 105-Z06:1998 Part Z06: Evaluation of dye and pigment migration
- ISO 105-Z07:1995 Part Z07: Determination of application solubility and solution stability of water-soluble dyes
- ISO 105-Z08:1995 Part Z08: Determination of solubility and solution stability of reactive dyes in the presence of electrolytes
- ISO 105-Z09:1995 Part Z09: Determination of cold water solubility of water-soluble dyes
- ISO 105-Z10:1997 Part Z10: Determination of relative colour strength of dyes in solution
- ISO 105-Z11:1998 Part Z11: Evaluation of speckiness of colorant dispersions
- ISO/R 106:1959 Shipbuilding Light metal rivets Diameters and clearances [Withdrawn without replacement]
- ISO/R 107:1959 Shipbuilding Light metal rivets Ship heads [Withdrawn without replacement]
- ISO 108:1976 Textile machinery and accessories Weaving looms Definition of left and right sides
- ISO 109:1982 Textile machinery Working widths of weaving machines
- ISO 110:1978 Textile machinery and accessories Cones for yarn winding (cross wound) Half angle of the cone 9 degrees 15' [Withdrawn without replacement]
- ISO 111:1978 Textile machinery and accessories Cones for yarn winding (cross wound) Half angle of the cone 4 degrees 20' [Withdrawn: Replaced with ISO 8489-3]
- ISO 112:1983 Textile machinery and accessories Cones for yarn winding (cross wound) Half angle of the cone 3 degrees 30' [Withdrawn: Replaced with ISO 8489-2]
- ISO 113:2010 Rolling bearings Plummer block housings Boundary dimensions
- ISO 114:1980 Unalloyed magnesium ingots Chemical composition [Withdrawn: replaced with ISO 8287]
- ISO 115:2003 Unalloyed aluminium ingots for remelting Classification and composition
- ISO/R 116:1959 Pesticides Common names First series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 117:1959 Plastics Polystyrene Determination of boiling water absorption [Withdrawn: replaced with ISO 62]
- ISO 118:1976 Plastics Polystyrene Determination of methanol-soluble matter [Withdrawn without replacement]
- ISO 119:1977 Plastics Phenol-formaldehyde mouldings Determination of free phenols
   Iodometric method
- ISO 120:1977 Plastics Phenol-formaldehyde mouldings Determination of free ammonia and ammonium compounds Colorimetric comparison method

- ISO 121:1980 Magnesium-aluminium-zinc alloy ingots and alloy castings Chemical composition and mechanical properties of sand cast reference test bars [Withdrawn: replaced with ISO 16220]
- ISO/R 122:1959 Composition of magnesium-aluminium-zinc alloy ingots for casting purposes [Withdrawn: replaced with ISO 121, and later ISO 16220]
- ISO 123:2001 Rubber latex Sampling
- ISO 124:2014 Latex, rubber Determination of total solids content
- ISO 125:2020 Natural rubber latex concentrate Determination of alkalinity
- ISO 126:2005 Natural rubber latex concentrate Determination of dry rubber content
- ISO 127:2018 Rubber, natural latex concentrate Determination of KOH number
- <u>ISO 128</u> Technical product documentation General principles of representation [Note 3]
- ISO 129 Technical product documentation Indication of dimensions and tolerances [Note 3]
  - ISO 129-1:2018 Part 1: General principles
  - ISO 129-4:2013 Part 4: Dimensioning of shipbuilding drawings
  - ISO 129-5:2018 Part 5: Dimensioning of structural metal work
- ISO/R 130:1959 Aircraft Colour identification of mechanical control circuits [Withdrawn without replacement]
- ISO 131:1979 Acoustics Expression of physical and subjective magnitudes of sound or noise in air [Withdrawn without replacement]
- ISO 132:2017 Rubber, vulcanized or thermoplastic Determination of flex cracking and crack growth (De Mattia)
- ISO 133:1983 Rubber, vulcanized Determination of crack growth (De Mattia) [Withdrawn: replaced with ISO 132]
- ISO 134:1973 Plain end steel tubes for general purposes [Withdrawn: replaced with ISO 4200]
- ISO/R 135:1959 Paper vocabulary Second series of terms [Withdrawn: replaced with ISO 4046]
- ISO 136:1972 Steel Simple torsion testing of wire [Withdrawn: replaced with ISO 7800]
- ISO 137:2015 Wool Determination of fibre diameter Projection microscope method
- ISO/R 138:1960 Textiles Universal yarn count system [Withdrawn: replaced with ISO 1144]
- ISO 139:2005 Textiles Standard atmospheres for conditioning and testing
- ISO 140 Acoustics Measurement of sound insulation in buildings and of building elements
  - ISO 140-1:1997 Part 1: Requirements for laboratory test facilities with suppressed flanking transmission [Withdrawn: replaced with ISO 10140-(1–5)]
  - ISO 140-2:1991 Part 2: Determination, verification and application of precision data [Withdrawn: replaced with ISO 12999-1:2014]
  - ISO 140-3:1995 Part 3: Laboratory measurements of airborne sound insulation of building elements [Withdrawn: replaced with ISO 10140-(1–5)]
  - ISO 140-4:1998 Part 4: Field measurements of airborne sound insulation between rooms [Withdrawn: replaced with ISO 16283-1:2014]
  - ISO 140-5:1998 Part 5: Field measurements of airborne sound insulation of façade elements and façades [Withdrawn: replaced with ISO 16283-(1,3):2014]
  - ISO 140-6:1998 Part 6: Laboratory measurements of impact sound insulation of floors [Withdrawn: replaced with ISO 10140-(1–5)]

- ISO 140-7:1998 Part 7: Field measurements of impact sound insulation of floors [Withdrawn: replaced with ISO 16283-(1–2)]
- ISO 140-8:1997 Part 8: Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight standard floor [Withdrawn: replaced with ISO 10140-(1-5)]
- ISO 140-9:1985 Part 9: Laboratory measurement of room-to-room airborne sound insulation of a suspended ceiling with a plenum above it [Withdrawn: replaced with ISO 10848-2]
- ISO 140-10:1991 Part 10: Laboratory measurement of airborne sound insulation of small building elements [Withdrawn: replaced with ISO 10140-(1-5)]
- ISO 140-11:1991 Part 11: Laboratory measurements of the reduction of transmitted impact sound by floor coverings on lightweight reference floors [Withdrawn: replaced with ISO 10140-(1–5)]
- ISO 140-12:2000 Part 12: Laboratory measurement of room-to-room airborne and impact sound insulation of an access floor [Withdrawn: replaced with ISO 10848-2]
- ISO/TR 140-13:1997 Part 13: Guidelines [Withdrawn: replaced with ISO 140-14]
- ISO 140-14:2004 Part 14: Guidelines for special situations in the field [Withdrawn: replaced with ISO 16283-1:2014]
- ISO 140-16:2006 Part 16: Laboratory measurement of the sound reduction index improvement by additional lining [Withdrawn: replaced with ISO 10140-(1–5)]
- ISO 140-18:2006 Part 18: Laboratory measurement of sound generated by rainfall on building elements [Withdrawn: replaced with ISO 10140-(1,5):2016]
- ISO 141:1976 Textile machinery and accessories Pirn winders and cross winders Definition of left and right sides
- ISO 142:1976 Textile machinery and accessories Weaving preparatory machines Definition of left and right sides
- ISO 143:1977 Textile machinery and accessories Weft pirns for automatic looms [Withdrawn without replacement]
- ISO 144:1973 Steel Reverse bend testing of wire [Withdrawn: replaced with ISO 7801]
- ISO/R 145:1960 Steel Wrapping test for wire [Withdrawn: replaced with ISO 7802]
- ISO 146:1984 Metallic materials Hardness test Verification of Vickers hardness testing machines HV 0,2 to HV 100 [Withdrawn: replaced with ISO 6507-2]
  - ISO 146-2:1993 Metallic materials Verification of Vickers hardness testing machines Part 2: Less than HV 0,2 [Withdrawn: replaced with ISO 6507-2]
- ISO/R 147:1960 Load calibration of testing machines for tensile testing of steel [Withdrawn: replaced with ISO 7500-1]
- ISO 148 Metallic materials Charpy pendulum impact test
  - ISO 148-1:2016 Part 1: Test method
  - ISO 148-2:2016 Part 2: Verification of testing machines
  - ISO 148-3:2016 Part 3: Preparation and characterization of Charpy V-notch test pieces for indirect verification of pendulum impact machines
- ISO/R 149:1960 Modified Erichsen cupping test for steel sheet and strip [Withdrawn: replaced with ISO 8490]
- ISO 150:2018 Raw, refined and boiled linseed oil for paints and varnishes Specifications and methods of test
- ISO 151:1974 Shipbuilding details Marking of hatchway beams [Withdrawn without replacement]

- ISO/R 152:1960 Shipbuilding details Marking of wooden hatchway covers [Withdrawn without replacement]
- ISO/R 153:1960 Shipbuilding details Ordinary Glasses for scuttles and lights Dimensions [Withdrawn without replacement]
- ISO/R 154: Shipbuilding details Marking of rolled, drawn and extruded products in light metals or in light alloys [Withdrawn without replacement]
- ISO 155:2019 Belt drives Pulleys Limiting values for adjustment of centres
- ISO 156:1982 Metallic materials Hardness test Verification of Brinell hardness testing machines [Withdrawn: replaced with ISO 6506-2]
- ISO 157:1996 Coal Determination of forms of sulfur
- ISO/R 158:1960 Coal Determination of ash [Withdrawn: replaced with ISO 1171]
- ISO/R 159:1960 Coal Determination of total sulfur by the Strambi method [Withdrawn without replacement]
- ISO 160:1980 Asbestos-cement pressure pipes and joints [Withdrawn without replacement]
- ISO 161 Thermoplastics pipes for the conveyance of fluids Nominal outside diameters and nominal pressures
  - ISO 161-1:2018 Part 1: Metric series
  - ISO 161-2:1996 Part 2: Inch-based series
- ISO 162:1985 Cinematography Head gaps and sound records for three-, four-, or six-track magnetic sound records on 35 mm and single-track on 17,5 mm motion-picture film containing no picture Positions and width dimensions
- ISO/R 163:1960 Cinematography Magnetic striping of 16 mm film perforated along both edges [Withdrawn without replacement]
- ISO/R 164:1960 Aluminium and aluminium alloys Castings Chemical composition [Withdrawn: replaced with ISO 3522]
- ISO/R 165:1960 Metallic materials Steel tubes Flanging test [Withdrawn: replaced with ISO 8494]
- ISO/R 166:1960 Metallic materials Steel tubes Drift expanding test [Withdrawn: replaced with ISO 8493]
- ISO/R 167:1960 Metallic materials Steel tubes Bend test [Withdrawn: replaced with ISO 8491]
- ISO/R 168:1960 Stretchers [Withdrawn without replacement]
- ISO/R 169:1960 Sizes of photocopies (on paper) readable without optical devices [Withdrawn without replacement]
- ISO/R 170:1960 Shipbuilding Anchor Chains Stud links [Withdrawn: replaced with ISO 1704]
- ISO 171:1980 Plastics Determination of bulk factor of moulding materials
- ISO 172:1978 Plastics Phenol-formaldehyde mouldings Detection of free ammonia
- ISO/R 173:1961 Plastics Determination of the percentage of styrene in polystyrene with Wijs solution [Withdrawn without replacement]
- ISO 174:1974 Plastics Homopolymer and copolymer resins of vinyl chloride Determination of viscosity number in dilute solution [Withdrawn: replaced with ISO 1628-2]
- ISO 175:2010 Plastics Methods of test for the determination of the effects of immersion in liquid chemicals
- ISO 176:2005 Plastics Determination of loss of plasticizers Activated carbon method
- ISO 177:2016 Plastics Determination of migration of plasticizers
- ISO 178:2019 Plastics Determination of flexural properties
- ISO 179 Plastics Determination of Charpy impact properties

- ISO 179-1:2010 Part 1: Non-instrumented impact test
- ISO 179-2:2020 Part 2: Instrumented impact test
- ISO 180:2019 Plastics Determination of Izod impact strength
- ISO 181:1981 Plastics Determination of flammability characteristics of rigid plastics in the form of small specimens in contact with an incandescent rod [Withdrawn without replacement]
- ISO 182 Plastics Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures
  - ISO 182-1:1990 Part 1: Congo red method
  - ISO 182-2:1990 Part 2: pH method
  - ISO 182-3:1993 Part 3: Conductometric method
  - ISO 182-4:1993 Part 4: Potentiometric method
- ISO 183:1976 Plastics Qualitative evaluation of the bleeding of colorants [Withdrawn without replacement]
- ISO/R 184:1961 Grey cast irons Brinell hardness test [Withdrawn without replacement]
- ISO 185:2020 Grey cast irons Classification
- ISO 186:2002 Paper and board Sampling to determine average quality
- ISO 187:1990 Paper, board and pulps Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples
- ISO 188:2011 Rubber, vulcanized or thermoplastic Accelerated ageing and heat resistance tests
- ISO/R 189:1961 Principles of operation of standards marks [Withdrawn without replacement]
- ISO/R 190:1961 Tensile testing of light metals and their alloys [Withdrawn: replaced with ISO 6892-1]
- ISO/R 191:1971 Brinell hardness test for light metals and their alloys [Withdrawn: replaced with ISO 6506-1 and ISO 6506-4]
- ISO/R 192:1971 Wickers hardness test for light metals and their alloys [Withdrawn: replaced with ISO 6507-1 and ISO 6507-4]
- ISO/R 193:1961 Microcopies on transparent bases: sizes of recommended bases [Withdrawn without replacement]
- ISO 194:1981 Plastics List of equivalent terms [Withdrawn: replaced with ISO 472]
- ISO/R 195:1961 Copper and copper alloys Drift expanding test [Withdrawn: replaced with ISO 8493]
- ISO 196:1978 Wrought copper and copper alloys Detection of residual stress Mercury(I) nitrate test
- ISO 197 Copper and copper alloys Terms and definitions
  - ISO 197-1:1983 Part 1: Materials
  - ISO 197-2:1983 Part 2: Unwrought products (Refinery shapes)
  - ISO 197-3:1983 Part 3: Wrought products
  - ISO 197-4:1983 Part 4: Castings
  - ISO 197-5:1980 Part 5: Methods of processing and treatment
- ISO/R 198:1961 Double-deck flat pallets for through transit of goods [Withdrawn without replacement]
- ISO 199:2014 Rolling bearings Thrust bearings Geometrical product specification (GPS) and tolerance values

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- ISO/R 200:1961 Rolling bearings Tolerances Definitions [Withdrawn: replaced with ISO 1132]
- ISO/R 201:1961 Rolling bearings Radial internal clearance in unloaded radial groove type ball bearings with cylindrical bore [Withdrawn: replaced with ISO 5753]
- ISO/R 202:1961 Metallic materials Steel tubes Flattening Test [Withdrawn: replaced with ISO 8492]
- ISO/R 203:1961 Metallic materials Interrupted uniaxial creep testing in tension Method of test [Withdrawn without replacement]
- ISO 204:2018 Metallic materials Uniaxial creep testing in tension Method of test
- ISO/R 205:1961 Steel Determination of proof stress and proving test at elevated temperature [Withdrawn: replaced with ISO 783, and later ISO 6892-2]
- ISO/R 206:1961 Steel Creep stress rupture testing of at elevated temperatures [Withdrawn: replaced with ISO 204]
- ISO 207:1980 Magnesium and magnesium alloys Unalloyed magnesium Chemical composition [Withdrawn: replaced with ISO 8287]
- ISO/R 208:1961 Aluminium and aluminium alloys Castings Chemical composition (complement to ISO/R 164) [Withdrawn: replaced with ISO 3522]
- ISO 209:2007 Aluminium and aluminium alloys Chemical composition
- ISO/TS 210:2014 Essential oils General rules for packaging, conditioning and storage
- ISO/TS 211:2014 Essential oils General rules for labelling and marking of containers
- ISO 212:2007 Essential oils Sampling
- ISO 213:1982 Machine tools Lathe tool posts Overall internal height [Withdrawn without replacement]
- ISO 214:1976 Documentation Abstracts for publications and documentation
- ISO 215:1986 Documentation Presentation of contributions to periodicals and other serials
- <u>ISO 216</u>:2007 Writing paper and certain classes of printed matter Trimmed sizes A and B series, and indication of machine direction
- ISO 217:2013 Paper Untrimmed sizes Designation and tolerances for primary and supplementary ranges, and indication of machine direction
- ISO/R 218:1961 Scale of 35 mm microfilms for international exchange [Withdrawn without replacement]
- ISO/R 219:1961 Pesticides Common names Second series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 220:1961 Textile fibres Some methods of sampling for testing [Withdrawn: replaced with ISO 1130]
- ISO 221:1976 Metallic materials Steel tubes Wall thicknesses [Withdrawn without replacement]
- ISO/R 222:1968 Aerospace Characteristics of aircraft electrical systems [Withdrawn: replaced with ISO 1540]
- ISO 223:1975 Aircraft Ground support electrical supplies General requirements [Withdrawn: replaced with ISO 6858]
- ISO/TR 224:1998 Aircraft Declaration of design and performance for aircraft equipment
   Standard form [Withdrawn without replacement]
- ISO 225:2010 Fasteners Bolts, screws, studs and nuts Symbols and descriptions of dimensions

- ISO 226:2003 Acoustics Normal equal-loudness-level contours
- ISO 227:1978 Textile machinery and accessories Single box pickers for centre tip shuttles for automatic looms and related picking stick dimensions [Withdrawn without replacement]
- ISO 228 Pipe threads where pressure-tight joints are not made on the threads
- ISO 229:1973 Machine tools Speeds and feeds
- ISO 230 Test code for machine tools
  - ISO 230-1:2012 Part 1: Geometric accuracy of machines operating under no-load or quasi-static conditions
  - ISO 230-2:2014 Part 2: Determination of accuracy and repeatability of positioning of numerically controlled axes
  - ISO 230-3:2020 Part 3: Determination of thermal effects
  - ISO 230-4:2005 Part 4: Circular tests for numerically controlled machine tools
  - ISO 230-5:2000 Part 5: Determination of the noise emission
  - ISO 230-6:2002 Part 6: Determination of positioning accuracy on body and face diagonals (Diagonal displacement tests)
  - ISO 230-7:2015 Part 7: Geometric accuracy of axes of rotation
  - ISO/TR 230-8:2010 Part 8: Vibrations
  - ISO/TR 230-9:2005 Part 9: Estimation of measurement uncertainty for machine tool tests according to series ISO 230, basic equations
  - ISO 230-10:2016 Part 10: Determination of the measuring performance of probing systems of numerically controlled machine tools
  - ISO/TR 230-11:2018 Part 11: Measuring instruments suitable for machine tool geometry tests
- ISO/R 231:1961 Paper vocabulary Third series of terms [Withdrawn: replaced with ISO 4046]
- ISO/R 232:1961 Straight-sides splines and gauges Dimensions in inches [Withdrawn without replacement]
- ISO 233 Information and documentation Transliteration of Arabic characters into Latin characters<sup>[Note 3]</sup>
- ISO 234 Files and rasps
  - ISO 234-1:1983 Part 1: Dimensions
  - ISO 234-2:1982 Part 2: Characteristics of cut
- ISO 235:2016 Parallel shank jobber and stub series drills and Morse taper shank drills
- ISO 236 Reamers<sup>[Note 3]</sup>
  - ISO 236-1:1976 Hand reamers
  - ISO 236-2:2013 Part 2: Long fluted machine reamers with Morse taper shanks
- ISO 237:1975 Rotating tools with parallel shanks Diameters of shanks and sizes of driving squares
- ISO 238:2016 Reduction sleeves and extension sockets for tools with Morse taper shanks
- ISO 239:1999 Drill chuck tapers
- ISO 240:2016 Milling cutters Interchangeability dimensions for cutter arbors or cutter mandrels
- ISO 241:1994 Shanks for turning and planing tools Shapes and dimensions of the section
- ISO 242:2014 Carbide tips for brazing on turning tools

- ISO 243:2014 Turning tools with carbide tips External tools
- ISO 244:1979 Aircraft Sealing wire
- ISO 245:1998 Aerospace Lockwire Diameters
- ISO 246:2007 Rolling bearings Cylindrical roller bearings, separate thrust collars Boundary dimensions
- ISO 247 Rubber Determination of ash
  - ISO 247-1:2018 Part 1: Combustion method
  - ISO 247-2:2018 Part 2: Thermogravimetric analysis (TGA)
- ISO 248 Rubber, raw Determination of volatile-matter content
  - ISO 248-1:2011 Part 1: Hot-mill method and oven method
  - ISO 248-2:2019 Part 2: Thermogravimetric methods using an automatic analyser with an infrared drying unit
- ISO 249:2016 Rubber, raw natural Determination of dirt content
- ISO/R 250:1962 Rubber, raw natural Sampling and preparation [Withdrawn: replaced with ISO 1795 and ISO 1796 (which was later replaced by ISO 1795)]
- ISO 251:2012 Conveyor belts with textile carcass Widths and lengths
- ISO 252:2007 Conveyor belts Adhesion between constitutive elements Test methods
- ISO/R 253:1962 Belt drives Grooved pulleys sections Y and Z [Withdrawn: replaced with ISO 4183]
- ISO 254:2011 Belt drives Pulleys Quality, finish and balance
- ISO 255:1990 Belt drives Pulleys for V-belts (system based on datum width) Geometrical inspection of grooves
- ISO/R 256:1962 Belt drives Section checking for V-belts [Withdrawn without replacement]
- ISO 257:2018 Pesticides and other agrochemicals Principles for the selection of common names
- ISO/R 258:1961 Pesticides Common names Third series of terms [Withdrawn: replaced with ISO 1750]
- <u>ISO 259</u> Information and documentation Transliteration of Hebrew characters into Latin characters [Note 3]
- ISO/R 260:1962 Terms related to microcopies and their bases [Withdrawn without replacement]
- ISO 261:1998 ISO general purpose metric screw threads General plan
- ISO 262:1998 ISO general purpose metric screw threads Selected sizes for screws, bolts and nuts
- ISO 263:1973 ISO inch screw threads General plan and selection for screws, bolts and nuts Diameter range 0,06 to 6 in'
- ISO 264:1976 Unplasticized polyvinyl chloride (PVC) fittings with plain sockets for pipes under pressure Laying lengths Metric series [Withdrawn: replaced with ISO 1452-3]
- ISO 265 Pipes and fittings of plastics materials Fittings for domestic and industrial waste pipes Basic dimensions: Metric series
  - ISO 265-1:1988 Part 1: Unplasticized poly(vinyl chloride) (PVC-U)
- ISO 266:1997 Acoustics Preferred frequencies
- ISO/R 267:1962 Aircraft Figures for instrument dials and number plates [Withdrawn without replacement]
- ISO 268:1980 Aircraft Mechanical and electromechanical indicators General requirements

- <u>ISO 269</u>:1985 Correspondence envelopes Designation and sizes [Withdrawn without replacement]
- ISO 270:1975 Textile fibres Determination of length by measuring individual fibres [Withdrawn: replaced with ISO 6989]
- ISO/R 271:1962 Textiles Implementation of the Tex System for designating the size of fibres [Withdrawn: replaced with ISO 1144]
- ISO 272:1982 Fasteners Hexagon products Widths across flats
- ISO 273:1979 Fasteners Clearance holes for bolts and screws
- ISO 274:1975 Copper tubes of circular section Dimensions [Withdrawn without replacement]
- ISO/R 275:1962 Zinc Oxide for paints Requirements and methods of test [Withdrawn without replacement]
- ISO 276:2019 Binders for paints and varnishes Linseed stand oil Requirements and methods of test
- ISO 277:2002 Binders for paints and varnishes Raw tung oil Requirements and methods of test
- ISO/R 278:1962 Essential oils Standard layout for methods of analysis of essential oils [Withdrawn without replacement]
- ISO 279:1998 Essential oils Determination of relative density at 20 degrees C Reference method
- ISO 280:1998 Essential oils Determination of refractive index
- ISO 281:2007 Rolling bearings Dynamic load ratings and rating life
- ISO 282:1992 Conveyor belts Sampling
- ISO 283:2015 Textile conveyor belts Full thickness tensile strength, elongation at break and elongation at the reference load Test method
- ISO 284:2012 Conveyor belts Electrical conductivity Specification and test method
- ISO/R 285:1962 Metallic materials Steel tubes Butt welding bends
- ISO 286 Geometrical product specifications (GPS) ISO code system for tolerances on linear sizes
  - ISO 286-1:2010 Part 1: Basis of tolerances, deviations and fits
  - ISO 286-2:2010 Part 2: Tables of standard tolerance classes and limit deviations for holes and shafts
- ISO 287:2017 Paper and board Determination of moisture content of a lot Oven-drying method
- ISO/R 288
  - ISO/R 288-1:1963 Part 1: Slotted and castle nuts with metric thread [Withdrawn without replacement]
  - ISO/R 288-2:1969 Part 2: Slotted and castle nuts with metric thread 42 up to and including 100 mm thread diameter [Withdrawn without replacement]
- ISO 289 Rubber, unvulcanized Determinations using a shearing-disc viscometer
  - ISO 289-1:2015 Part 1: Determination of Mooney viscosity
  - ISO 289-2:2020 Part 2: Determination of pre-vulcanization characteristics
  - ISO 289-3:2015 Part 3: Determination of the Delta Mooney value for non-pigmented, oilextended emulsion-polymerized SBR
  - ISO 289-4:2003 Part 4: Determination of the Mooney stress-relaxation rate
- ISO/R 290:1961 Pesticides Common names Fourth series of terms [Withdrawn: replaced by ISO 1750]

- ISO 291:2008 Plastics Standard atmospheres for conditioning and testing
- ISO/R 292:1967 Plastics Determination of the melt mass-flow rate (MFR) and the melt volume-flow rate (MVR) of thermoplastics [Withdrawn: replaced by ISO 1133]
- ISO 293:2004 Plastics Compression moulding of test specimens of thermoplastic materials
- ISO 294 Plastics Injection moulding of test specimens of thermoplastic materials
  - ISO 294-1:2017 Part 1: General principles, and moulding of multipurpose and bar test specimens
  - ISO 294-2:2018 Part 2: Small tensile bars
  - ISO 294-3:2020 Part 3: Small plates
  - ISO 294-4:2018 Part 4: Determination of moulding shrinkage
  - ISO 294-5:2017 Part 5: Preparation of standard specimens for investigating anisotropy
- ISO 295:2004 Plastics Compression moulding of test specimens of thermosetting materials
- ISO 296:1991 Machine tools Self-holding tapers for tool shanks
- ISO 297:1988 7/24 tapers for tool shanks for manual changing
- ISO 298:1973 Machine tools Lathe centres Sizes for interchangeability
- ISO 299:1987 Machine tool tables T-slots and corresponding bolts
- ISO/R 300 Rolling bearings ISO identification code
  - ISO/R 300-1:1963 Rolling bearings ISO identification code for group I: Radial Ball and Rolling Bearings, group II: Thrust Ball and Rolling Bearings, and group III: Tapered Rolling Bearings, Metric Series [Withdrawn without replacement]
  - ISO/R 300-2:1965 Rolling bearings ISO identification code for group IV: Tapered Rolling Bearings, Inch Series [Withdrawn without replacement]
- ISO 301:2006 Zinc alloy ingots intended for castings
- ISO 302:2015 Pulps Determination of Kappa number
- ISO 303:2002 Road vehicles Installation of lighting and light signalling devices for motor vehicles and their trailers [Withdrawn without replacement]
- ISO 304:1985 Surface active agents Determination of surface tension by drawing up liquid films
- ISO 305:2019 Plastics Determination of thermal stability of poly(vinyl chloride), related chlorine-containing homopolymers and copolymers and their compounds — Discoloration method
- ISO 306:2013 Plastics Thermoplastic materials Determination of <u>Vicat softening</u> temperature (VST)
- ISO 307:2019 Plastics Polyamides Determination of viscosity number
- ISO 308:1994 Plastics Phenolic moulding materials Determination of acetone-soluble matter (apparent resin content of material in the unmoulded state)
- ISO/R 309 Manganese ores Methods of sampling
  - ISO/R 309-1:1963 Manganese ores Methods of sampling Part 1: Ore loaded in freight wagons [Withdrawn without replacement]
- ISO 310:1992 Manganese ores and concentrates Determination of hygroscopic moisture content in analytical samples Gravimetric method
- ISO/R 311:1963 Manganese ores and concentrates Determination of silicon content [Withdrawn: replaced with ISO 5890]
- ISO 312:1986 Manganese ores Determination of active oxygen content, expressed as manganese dioxide Titrimetric method

- ISO/R 313:1963 Manganese ores and concentrates Determination of total iron content [Withdrawn: replaced with ISO 7990]
- ISO 314:1981 Manganese ores Determination of carbon dioxide content Gravimetric method [Withdrawn without replacement]
- ISO 315:1984 Manganese ores and concentrates Determination of nickel content Dimethylglyoxime spectrometric method and flame atomic absorption spectrometric method
- ISO 316:1982 Manganese ores Determination of cobalt content Nitroso-R-salt photometric method [Withdrawn without replacement]
- ISO 317:1984 Manganese ores and concentrates Determination of arsenic content Spectrometric method
- ISO/R 318:1963 Manganese ores and concentrates Determination of aluminium content [Withdrawn: replaced with ISO 4295]
- ISO/R 319:1963 Manganese ores and concentrates Determination of manganese content [Withdrawn: replaced with ISO 4298]
- ISO 320:1981 Manganese ores Determination of sulphur content Barium sulphate gravimetric methods and sulphur dioxide titrimetric method after combustion
- ISO/R 321:1963 Manganese ores and concentrates Determination of phosphorus content [Withdrawn: replaced with ISO 4293]
- ISO/R 322:1978 Manganese ores and concentrates Determination of copper content [Withdrawn: replaced with ISO 4294]
- ISO/R 323:1963 Manganese ores and concentrates Determination of lead content [Withdrawn without replacement]
- ISO 324:1978 Textile machinery and accessories Cones for cross winding for dyeing purposes Half angle of the cone 4 degrees 20' [Withdrawn: replaced with ISO 8489-4]
- ISO/R 325:1963 Textile machinery and accessories Wood cones for cross winding Half angle of the cone 4 degrees 20' [Withdrawn without replacement]
- ISO/R 326:1963 Textile machinery and accessories Wood cones for cross winding Nominal half angle of the cone 5 degrees 57' [Withdrawn without replacement]
- ISO/R 327:1963 Textile machinery and accessories Wood cones for cross winding Half angle of the cone 3 degrees 30' [Withdrawn without replacement]
- ISO 328:1974 Picture postcards and lettercards Size [Withdrawn without replacement]
- ISO/R 329:1963 Large pallets for through transit of goods [Withdrawn without replacement]
- ISO/R 330:1963 Thermoplastics pipes for the conveyance of fluids Nominal outside diameters and nominal pressures — Inch-based series [Withdrawn: replaced with ISO 161-2]
- ISO 331:1983 Coal Determination of moisture in the analysis sample Direct gravimetric method [Withdrawn without replacement]
- ISO 332:1981 Coal Determination of nitrogen Macro Kjeldahl method [Withdrawn without replacement]
- ISO 333:1996 Coal Determination of nitrogen Semi-micro Kjeldahl method [Withdrawn without replacement]
- ISO 334:2020 Coal and coke Determination of total sulfur Eschka method
- ISO 335:1974 Hard coal Determination of caking power Roga test [Withdrawn without replacement]
- ISO 336:1976 Plain end steel tubes, welded and seamless General table of dimensions and masses per unit length [Withdrawn: replaced with ISO 4200]
- ISO 337:1981 Road vehicles 50 semi-trailer fifth wheel coupling pin Basic and mounting/interchangeability dimensions
- ISO/R 338:1963 Lifeboats for less than one hundred people [Withdrawn without replacement]

- ISO/R 339:1963 Definition of terms appearing in ISO recommendations for oils and pigments [Withdrawn without replacement]
- ISO 340:2013 Conveyor belts Laboratory scale flammability characteristics Requirements and test method
- ISO 341:1976 Textile machinery and accessories Cotton spinning machinery Working width [Withdrawn without replacement]
- ISO 342:1983 Textile machinery and accessories Worsted and woollen cards Width of cylinder and width on the wire [Withdrawn without replacement]
- ISO/R 343:1963 Textile machinery and accessories Warp tubes for ring spinning and ring doubling spindles inch dimensions, tolerances, and gauges [Withdrawn without replacement]
- ISO 344:1981 Textile machinery and accessories Spinning machines Flyer bobbins [Withdrawn without replacement]
- ISO/R 345:1963 Shipbuilding details Tests on galvanized steel wire ropes [Withdrawn without replacement]
- ISO/R 346:1963 Shipbuilding details Galvanized steel wire ropes [Withdrawn without replacement]
- ISO/R 347:1963 Shipbuilding details Anchor chains- End shackles [Withdrawn without replacement]
- ISO 348:1981 Hard coal Determination of moisture in the analysis sample Direct volumetric method [Withdrawn without replacement]
- ISO 349:2020 Hard coal Audibert-Arnu dilatometer test
- ISO/R 350:1963 Hard coal Determination of chlorine by the bomb-combustion method [Withdrawn without replacement]
- ISO 351:1996 Solid mineral fuels Determination of total sulfur High temperature combustion method [Withdrawn without replacement]
- ISO 352:1981 Solid mineral fuels Determination of chlorine High temperature combustion method [Withdrawn without replacement]
- ISO 353:1975 Processed writing paper and certain classes of printed matter Method of expression of dimensions [Withdrawn without replacement]
- ISO 354:2003 Acoustics Measurement of sound absorption in a reverberation room
- ISO 355:2019 Rolling bearings <u>Tapered roller bearings</u> Boundary dimensions and series designations
- ISO 356:1996 Essential oils Preparation of test samples
- ISO/R 357:1963 Acoustics Expression of the physical magnitudes of sound or noise in air [Withdrawn: replaced with ISO 131, now withdrawn without replacement]
- ISO 358:1975 Cinematography Maximum aspect ratio of projector aperture for projection of 35 mm non-anamorphic motion-picture film — Specifications [Withdrawn without replacement]
- ISO 359:1983 Cinematography Projectable image area on 16 mm motion-picture prints Dimensions and location
- ISO 360:1975 Cinematography Recording and reproducing head gaps for four-track magnetic sound records on 35 mm motion-picture film containing no picture — Positions and width dimensions [Withdrawn: replaced with ISO 162]
- ISO 361:1975 Basic ionizing radiation symbol
- ISO 362 Measurement of noise emitted by accelerating road vehicles Engineering method
  - ISO 362-1:2015 Part 1: M and N categories
  - ISO 362-2:2009 Part 2: L category

- ISO 362-3:2016 Part 3: Indoor testing M and N categories
- ISO 363 Textile machinery and accessories Flat steel healds with closed end loops
  - ISO 363-1:2006 Part 1: Dimensions of healds manufactured of rolled steel wire
  - ISO 363-2:2006 Part 2: Dimensions of healds manufactured of hardened strip steel
- ISO 364:1983 Textile machinery and accessories Twin wire healds for weaving machines with heald frames
- ISO 365:1982 Textile machinery and accessories Twin wire healds with inset mail for Jacquard weaving
- ISO 366 Textile machinery and accessories Reeds
  - ISO 366-2:2009 Part 2: Dimensions and designation of metal reeds with plate baulk
  - ISO 366-3:2009 Part 3: Dimensions and designation of metal reeds with double-spring baulk
  - ISO 366-4:2005 Part 4: Dimensions and designation of plastic-bound metal reeds
  - ISO 366-5:2006 Part 5: Dimensions and designation of profile capsules
- ISO 367:1976 Textile machinery and accessories Metal reeds with plate baulk Dimensions [Withdrawn: replaced with ISO 366-2]
- ISO 368:2017 Spinning preparatory, spinning and doubling (twisting) machinery Tubes for ring-spinning, doubling and twisting spindles, taper 1:38 and 1:64
- ISO 369:2009 Machine tools Symbols for indications appearing on machine tools
- ISO 370:1975 Toleranced dimensions Conversion from inches into millimetres and vice versa [Withdrawn without replacement]
- ISO/R 371:1964 Terms relating to microcopy apparatus [Withdrawn without replacement]
- ISO/R 372:1964 Paper vocabulary Fourth series of terms [Withdrawn: replaced with ISO 4046]
- ISO/R 373:1964 General principles for fatigue testing of metals [Withdrawn without replacement]
- ISO 374 Protective gloves against dangerous chemicals and micro-organisms
  - ISO 374-1:2016 Part 1: Terminology and performance requirements for chemical risks
  - ISO 374-2:2019 Part 2: Determination of resistance to penetration
  - ISO 374-4:2019 Part 4: Determination of resistance to degradation by chemicals
  - ISO 374-5:2016 Part 5: Terminology and performance requirements for micro-organisms risks
- ISO 375:1974 Steel Tensile testing of tubes [Withdrawn: replaced with ISO 6892-1]
- ISO 376:2011 Metallic materials Calibration of force-proving instruments used for the verification of uniaxial testing machines
- ISO 377:2017 Steel and steel products Location and preparation of samples and test pieces for mechanical testing
- ISO 378:1980 Gymnastic equipment Parallel bars [Withdrawn without replacement]
- ISO 379:1980 Gymnastic equipment Horizontal bar [Withdrawn without replacement]
- ISO/R 380:1964 Gymnastic equipment Rings [Withdrawn without replacement]
- ISO/R 381:1964 Gymnastic equipment Vaulting horse and pommeled horse [Withdrawn without replacement]
- ISO/R 382:1964 Gymnastic equipment Balancing Beam [Withdrawn without replacement]
- ISO 383:1976 Laboratory glassware Interchangeable conical ground joints
- ISO 384:2015 Laboratory glass and plastics ware Principles of design and construction of volumetric instruments

- ISO 385:2005 Laboratory glassware Burettes
- ISO 386:1977 Liquid-in-glass laboratory thermometers Principles of design, construction and use [Withdrawn without replacement]
- ISO 387:1977 Hydrometers Principles of construction and adjustment
- ISO/R 388:1964 ISO metric series for basic thicknesses of sheet and diameters of wire [Withdrawn without replacement]
- ISO 389 Acoustics Reference zero for the calibration of audiometric equipment
  - ISO 389-1:2017 Part 1: Reference equivalent threshold sound pressure levels for pure tones and supra-aural earphones
  - ISO 389-2:1994 Part 2: Reference equivalent threshold sound pressure levels for pure tones and insert earphones
  - ISO 389-3:2016 Part 3: Reference equivalent threshold vibratory force levels for pure tones and bone vibrators
  - ISO 389-4:1994 Part 4: Reference levels for narrow-band masking noise
  - ISO 389-5:2006 Part 5: Reference equivalent threshold sound pressure levels for pure tones in the frequency range 8 kHz to 16 kHz
  - ISO 389-6:2007 Part 6: Reference threshold of hearing for test signals of short duration
  - ISO 389-7:2019 Part 7: Reference threshold of hearing under free-field and diffuse-field listening conditions
  - ISO 389-8:2004 Part 8: Reference equivalent threshold sound pressure levels for pure tones and circumaural earphones
  - ISO 389-9:2009 Part 9: Preferred test conditions for the determination of reference hearing threshold levels
- ISO 390:1993 Products in fibre-reinforced cement Sampling and inspection
- ISO 391:1982 Building and sanitary pipes in asbestos-cement [Withdrawn without replacement]
- ISO 392:1986 Asbestos-cement pipe fittings for building and sanitary purposes
- ISO 393 Asbestos-cement products Corrugated sheets and fittings for roofing and cladding
  - ISO 393-1:1983 Asbestos-cement products Part 1: Corrugated sheets and fittings for roofing and cladding [Withdrawn without replacement]
  - ISO 393-2:1986 Asbestos-cement products Part 2: Asbestos-cement-cellulose corrugated sheets and fittings for roofing and cladding [Withdrawn without replacement]
  - ISO 393-3:1984 Asbestos-cement products Part 3: Asymmetrical section corrugated sheets and fittings for roofing and cladding [Withdrawn without replacement]
  - ISO 393-4:1986 Asbestos-cement products Part 4: Trapezoidal section sheets for roofing and cladding [Withdrawn without replacement]
  - ISO 393-5:1987 Asbestos-cement products Part 5: Short corrugated and asymmetrical section sheets and fittings for roofing [Withdrawn without replacement]
- ISO/R 394:1964 Asymmetrical section corrugated sheets in asbestos-cement for roofing and cladding [Withdrawn without replacement]
- ISO 395:1983 Asbestos-cement slates [Withdrawn without replacement]
- ISO 396 Products in fibre reinforced cement
  - ISO 396-1:1980 Part 1: Asbestos-cement flat sheets [Withdrawn without replacement]
  - ISO 396-2:1980 Part 2: Silica-asbestos-cement flat sheets [Withdrawn without replacement]

- ISO 396-3:1980 Part 3: Cellulose-asbestos-cement flat sheets [Withdrawn without replacement]
- ISO/R 397:1964 Copper and copper alloys Wire Wrapping test [Withdrawn: replaced with ISO 7802]
- ISO/R 398:1964 Copper and copper alloys Bend test [Withdrawn: replaced with ISO 7438]
- ISO/R 399:1964 Copper and copper alloys Vickers hardness test [Withdrawn: replaced with ISO 6507-1 and ISO 6507-4]
- ISO/R 400:1964 Copper and copper alloys Tensile test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 401:1964 Copper and copper alloys Tubes of circular section Tensile test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 402:1964 Copper and copper alloys Wire Tensile test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 403:1964 Copper and copper alloys Brinell hardness test [Withdrawn: replaced with ISO 6506-1 and ISO 6506-4]
- ISO 404:2013 Steel and steel products General technical delivery requirements
- ISO/R 405:1964 Aircraft Tow bar attachment fittings Interface requirements [Withdrawn: replaced with ISO 8267, and later ISO 8267-1 and ISO 8267-2]
- ISO 406:1987 Technical drawings Tolerancing of linear and angular dimensions [Withdrawn: replaced with ISO 129-1 and ISO 14405-2]
- ISO 407:2004 Small medical gas cylinders Pin-index yoke-type valve connections
- ISO/R 408:1964 Safety Colours [Withdrawn: replaced with ISO 3864-1]
- ISO 409 Metallic materials Hardness test Tables of Vickers hardness values for use in tests made on flat surfaces
  - ISO 409-1:1982 Metallic materials Hardness test Tables of Vickers hardness values for use in tests made on flat surfaces Part 1: HV 5 to HV 100 [Withdrawn: replaced with ISO 6507-1 and ISO 6507-4]
  - ISO 409-2:1983 Metallic materials Hardness test Tables of Vickers hardness values for use in tests made on flat surfaces Part 2: HV 0,2 to less than HV 5 [Withdrawn: replaced with ISO 6507-1 and ISO 6507-4]
- ISO 410:1982 Metallic materials Hardness test Tables of Brinell hardness values for use in tests made on flat surfaces [Withdrawn: replaced with ISO 6506-1 and ISO 6506-4]
- ISO/R 411:1964 Pesticides Common names Fifth series of terms [Withdrawn: replaced with ISO 1750]
- ISO 412:1976 Gum spirit of turpentine and wood turpentines for paints and varnishes [Withdrawn without replacement]
- ISO 413:1974 Aircraft Heads of lubricating nipples
- ISO/R 414:1965 Aircraft Tyre Valves [Withdrawn without replacement]
- ISO 415:1975 Envelopes, postcards and similar articles Cancellation area [Withdrawn without replacement]
- ISO 416:1974 Picture postcards Area reserved for the address [Withdrawn without replacement]
- ISO 417:1993 Photography Determination of residual thiosulfate and other related chemicals in processed photographic materials Methods using iodine-amylose, methylene blue and silver sulfide [Withdrawn: replaced with ISO 18917]
- ISO 418:2001 Photography Processing chemicals Specifications for anhydrous sodium sulfite

- ISO 419:1972 Photography Processing chemicals Specifications for sodium thiosulfate pentahydrate [Withdrawn: replaced with ISO 10636]
- ISO 420:1994 Photography Processing chemicals Specifications for potassium bromide
- ISO/R 421:1965 Photography Processing chemicals Method for indicating the stability of the images of processed black-and white films, plates, and papers [Withdrawn without replacement]
- ISO 422:1994 Photography Processing chemicals Specifications for pmethylaminophenol sulfate
- ISO 423:1994 Photography Processing chemicals Specifications for hydroquinone
- ISO 424:1994 Photography Processing chemicals Specifications for anhydrous sodium carbonate and sodium carbonate monohydrate
- ISO 425:1973 Photography Sensitized materials Quantity packaging [Withdrawn without replacement]
- ISO 426 Wrought copper-zinc alloys Chemical composition and forms of wrought products
  - ISO 426-1:1983 Wrought copper-zinc alloys Chemical composition and forms of wrought products Part 1: Non-leaded and special copper-zinc alloys [Withdrawn without replacement]
  - ISO 426-2:1983 Wrought copper-zinc alloys Chemical composition and forms of wrought products Part 2: Leaded copper-zinc alloys [Withdrawn without replacement]
- ISO 427:1983 Wrought copper-tin alloys Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 428:1983 Wrought copper-aluminium alloys Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 429:1983 Wrought copper-nickel alloys Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 430:1983 Wrought copper-nickel-zinc alloys Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 431:1981 Copper refinery shapes [Withdrawn without replacement]
- ISO 432:1989 Ply type conveyor belts Characteristics of construction [Withdrawn without replacement]
- ISO 433:2017 Conveyor belts Marking
- ISO/R 434:1965 Y-section V-belts Lengths [Withdrawn: replaced by ISO 4184]
- ISO 435:1975 Micrographics ISO character Description and use [Withdrawn: replaced by ISO 446]
- ISO/R 436:1965 Informative labelling [Withdrawn without replacement]
- ISO 437:1982 Steel and cast iron Determination of total carbon content Combustion gravimetric method [Withdrawn without replacement]
- ISO 438:1980 Paper Determination of bulking thickness and apparent density [Withdrawn: replaced by ISO 534]
- ISO 439:2020 Steel and cast iron Determination of silicon content Gravimetric method
- ISO/R 440:1965 Aircraft shape, size, and direction of operation of lever controls [Withdrawn without replacement]
- ISO 441:1997 Textile machinery and accessories Drop wires for warp stop motions for weaving machines without automatic drawing-in
- ISO/R 442:1965 Verification of pendulum impact testing machines for testing steels [Withdrawn without replacement]
- ISO/R 443:1965 Aircraft Marking of gas cylinders [Withdrawn without replacement]

- ISO 444:1981 Phlogopite mica blocks, thins and splittings Grading by size [Withdrawn without replacement]
- ISO 445:2013 Pallets for materials handling Vocabulary
- ISO 446:2004 Micrographics ISO character and ISO test chart No. 1 Description and use
- ISO 447:1984 Machine tools Direction of operation of controls
- ISO 448:1981 Gas cylinders for industrial use Marking for identification of content [Withdrawn without replacement]
- ISO 449:1997 Ships and marine technology Magnetic compasses, binnacles and azimuth reading devices Class A [Withdrawn: replaced with ISO 25862]
- ISO 450:1975 Aircraft Connection for water of drinkable quality [Withdrawn: replaced with ISO 17775]
- ISO 451:1976 Aircraft Pressure re-oiling connection
- ISO/R 452:1965 Essential characteristics of 35 mm microfilm ready apparatus [Withdrawn without replacement]
- ISO/R 453:1965 Surface active agents Vocabulary First list [Withdrawn: replaced with ISO 862]
- ISO 454:1975 Acoustics Relation between sound pressure levels of narrow bands of noise in a diffuse field and in a frontally-incident free field for equal loudness [Withdrawn without replacement]
- ISO/R 455:1965 Analysis of soaps Determination of total crude fatty acids [Withdrawn: replaced with ISO 685]
- ISO 456:1973 Surface active agents Analysis of soaps Determination of free caustic alkali
- ISO 457:1983 Soaps Determination of chloride content Titrimetric method
- ISO 458 Plastics Determination of stiffness in torsion of flexible materials
  - ISO 458-1:1985 Part 1: General method
  - ISO 458-2:1985 Part 2: Application to plasticized compounds of homopolymers and copolymers of vinyl chloride
- ISO/R 459:1962 Narrow V-belts Grooved pulleys Groove sections SPZ, SPA, SPB [Withdrawn: replaced with ISO 4183]
- ISO/R 460:1962 Narrow V-belts Lengths Groove sections SPZ, SPA, SPB [Withdrawn: replaced with ISO 4184]
- ISO 461 Aircraft Connectors for ground electrical supplies
  - ISO 461-1:2003 Part 1: Design, performance and test requirements
  - ISO 461-2:1985 Part 2: Dimensions
- ISO/R 462:1965 Plastics Determination of the change of mechanical properties after contact with chemical substances [Withdrawn: replaced with ISO 175]
- ISO 463:2006 Geometrical Product Specifications (GPS) Dimensional measuring equipment Design and metrological characteristics of mechanical dial gauges
- ISO 464:2015 Rolling bearings Radial bearings with locating snap ring Dimensions, geometrical product specifications (GPS) and tolerance values
- ISO/R 465:1965 Rolling bearings Double row self-aligning roller bearings Radial internal clearance [Withdrawn: replaced with ISO 5753]
- ISO 466:1976 Cinematography Image produced by 16 mm motion-picture camera aperture Position and dimensions
- ISO/R 467:1966 Preferred modules and diametral pitches of cylindrical gears for general engineering [Withdrawn without replacement]

- ISO 468:1982 Surface roughness Parameters, their values and general rules for specifying requirements [Withdrawn without replacement]
- ISO/R 469:1966 Aircraft Conductors for general purpose aircraft electrical cables Dimensions and characteristics [Withdrawn: replaced with ISO 2635]
- ISO/R 470:1966 Aircraft Conductors for heat-resisting aircraft electrical cables Dimensions and characteristics [Withdrawn: replaced with ISO 2635]
- ISO 471:1995 Rubber Temperatures, humidities and times for conditioning and testing [Withdrawn: replaced with ISO 23529]
- ISO 472:2013 Plastics Vocabulary
- ISO 473:2019 Lithopone pigments General requirements and methods of testing
- ISO/R 474:1966 Aircraft Conductors for general purpose aircraft electrical cables Performance requirements [Withdrawn without replacement]
- ISO/R 475:1966 Rectangular refractory bricks Dimensions [Withdrawn: replaced with ISO 5019-1]
- ISO 476:1982 Textile machinery and accessories Pirn winding machines Vocabulary
- ISO 477:1982 Textile machinery and accessories Cone and cheese winding machines Vocabulary
- ISO 478:1974 Paper Untrimmed stock sizes for the ISO-A Series ISO primary range [Withdrawn: replaced with ISO 217]
- ISO 479:1975 Paper Untrimmed sizes Designation and tolerances [Withdrawn: replaced with ISO 217]
- ISO/R 480:1966 Perforated metal cheese centres for bast fibre yearns [Withdrawn without replacement]
- ISO 481:1977 Textile machinery and accessories Warper's beams Terminology and main dimensions [Withdrawn: replaced with ISO 8116-2]
- ISO 482:1977 Aircraft Propulsion units and components Methods of numbering and describing direction of rotation [Withdrawn without replacement]
- ISO 483:2005 Plastics Small enclosures for conditioning and testing using aqueous solutions to maintain the humidity at a constant value
- ISO 484 Shipbuilding Ship screw propellers Manufacturing tolerances
  - ISO 484-1:2015 Part 1: Propellers of diameter greater than 2,50 m
  - ISO 484-2:2015 Part 2: Propellers of diameter between 0,80 and 2,50 m inclusive
- ISO 485:1973 Aircraft water-methanol pressure connections
- ISO 486:1988 Cinematography 16 mm motion-picture film perforated 8 mm Type R Cutting and perforating dimensions
- ISO 487:1998 Steel roller chains, types S and C, attachments and sprockets
- ISO 488:2008 Milk Determination of fat content Gerber butyrometers [Withdrawn: replaced with ISO 19662]
- ISO 489:1999 Plastics Determination of refractive index
- ISO 490:1993 Cinematography Magnetic stripes and magnetic recording head gaps for sound record on 16 mm motion-picture film perforated along one edge (Type 1) — Positions and width dimensions
- ISO 491:2002 Cinematography 35 mm motion-picture film and magnetic film Cutting and perforating dimensions
- ISO 492:2014 Rolling bearings Radial bearings Geometrical product specifications (GPS) and tolerance values
- ISO 493:1975 Aircraft Dimensions for single-hole mounting (Class 1 and Class 2) leveroperated manual switches

- ISO 494:2017 Cylindrical shank twist drills Long series
- ISO 495:1966 Acoustics Determination of sound power levels of noise sources [Withdrawn: replaced with ISO 3740, ISO 3741, ISO 3742, ISO 3743, ISO 3744, ISO 3745, and ISO 3746]
- ISO 496:1973 Driving and driven machines Shaft heights [Withdrawn without replacement]
- ISO 497:1973 Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers
- ISO 498:1992 Natural rubber latex concentrate Preparation of dry films
- ISO/R 499:1966 Paper Internal diameters of cores of reels [Withdrawn without replacement]

## ISO 500 - ISO 699

- <u>ISO 500</u> Agricultural tractors Rear-mounted power take-off types 1, 2, 3 and 4<sup>[Note 3]</sup>
- ISO 501:2012 Hard coal Determination of the crucible swelling number
- ISO 502:2015 Coal Determination of caking power Gray-King coke test
- ISO/R 503:1966 Wrought magnesium-aluminium-zinc alloys Chemical composition [Withdrawn: replaced with ISO 3116]
- ISO 504:1975 Turning tools with carbide tips Designation and marking
- ISO 505:2017 Conveyor belts Method for the determination of the tear propagation resistance of textile conveyor belts
- ISO 506:2020 Rubber latex, natural, concentrate Determination of volatile fatty acid number
- ISO/R 507:1970 Acoustics Procedure for describing aircraft noise heard on the ground using frequency weighting [Withdrawn: replaced with ISO 3891]
- ISO/R 508:1966 Ships and marine technology Identification colours for the content of piping systems [Withdrawn: replaced with ISO 14726-1, now ISO 14726]
- ISO 509:1996 Pallet trucks Principal dimensions [Withdrawn without replacement]
- ISO 510:1977 Red lead for paints
- ISO 511:1977 White lead pigments for paints [Withdrawn without replacement]
- ISO 512:1979 Road vehicles Sound signalling devices Technical specifications [Withdrawn without replacement]
- ISO 513:2012 Classification and application of hard cutting materials for metal removal with defined cutting edges Designation of the main groups and groups of application
- ISO 514:2014 Turning tools with carbide tips Internal tools
- ISO 515:1973 Photography Stereo systems using 35 mm objectives on 35 mm film, five-perforation format Specifications [Withdrawn without replacement]
- ISO 516:2019 Camera shutters Timing General definition and mechanical shutter measurements
- ISO 517:2008 Photography Apertures and related properties pertaining to photographic lenses — Designations and measurements
- <u>ISO 518</u>:2006 Photography Camera accessory shoes, with and without electrical contacts, for photoflash lamps and electronic photoflash units Specification
- ISO 519:1992 Photography Hand-held cameras Flash-connector dimensions
- ISO 520:2010 Cereals and pulses Determination of the mass of 1 000 grains
- ISO 521:2011 Machine chucking reamers with cylindrical shanks and Morse taper shanks
- ISO 522:1975 Special tolerances for reamers

- ISO 523:1974 Milling cutters Recommended range of outside diameters [Withdrawn without replacement]
- ISO/R 524:1966 Hard metal wire drawing dies Interchangeability dimensions of pellets and cases [Withdrawn without replacement]
- ISO 525:2020 Bonded abrasive products Shape types, designation and marking
- ISO/R 526:1966 Significance to purchasers of marks indicating conformitity with standards [Withdrawn without replacement]
- ISO 527 Plastics Determination of tensile properties
  - ISO 527-1:2019 Part 1: General principles
  - ISO 527-2:2012 Part 2: Test conditions for moulding and extrusion plastics
  - ISO 527-3:2018 Part 3: Test conditions for films and sheets
  - ISO 527-4:2021 Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites
  - ISO 527-5:2009 Part 5: Test conditions for unidirectional fibre-reinforced plastic composites
- ISO 528:1983 Refractory products Determination of pyrometric cone equivalent (refractoriness)
- ISO 529:2017 Short machine taps and hand taps
- ISO 530:1975 Aircraft General purpose push-pull single-pole circuit-breakers Dimensions
- ISO/R 531:1966 Cast iron sanitary pipes and fittings for waste water and ventilation [Withdrawn without replacement]
- ISO 532 Acoustics Methods for calculating loudness
  - ISO 532-1:2017 Part 1: Zwicker method
  - ISO 532-2:2017 Part 2: Moore-Glasberg method
- ISO/R 533:1966 Rolling bearings Double row cylindrical roller bearings type with tapered bore 1:12 [Withdrawn without replacement]
- ISO 534:2011 Paper and board Determination of thickness, density and specific volume
- ISO 535:2014 Paper and board Determination of water absorptiveness Cobb method
- ISO 536:2019 Paper and board Determination of grammage
- ISO 537:1989 Plastics Testing with the torsion pendulum [Withdrawn: replaced with ISO 6721-1, ISO 6721-2, ISO 6721-4, and ISO 6721-10]
- ISO/R 538:1967 Conventional signs to be used in the schemes for the installations of pipeline systems in ships [Withdrawn without replacement]
- ISO/R 539:1967 Acoustics Dimensions and conductor resistance of heat-resisting (260°C) electrical cables with copper conductors [Withdrawn without replacement]
- ISO 540:2008 Hard coal and coke Determination of ash fusibility
- ISO/R 541:1967 Measurement of fluid flow by means of orifice plates and nozzles [Withdrawn: replaced with ISO 5167, later ISO 5167-1]
- ISO 542:1990 Oilseeds Sampling [Withdrawn: replaced with ISO 21294]
- ISO 543:1990 Photography Photographic films Specifications for safety film [Withdrawn: replaced with ISO 18906]
- ISO 544:2017 Welding consumables Technical delivery conditions for filler materials and fluxes Type of product, dimensions, tolerances and markings
- ISO 545:1975 Filler rods, other than drawn or extruded, for welding Lengths and tolerance [Withdrawn: replaced with ISO 544]

- ISO 546:1975 Drawn or extruded filler rods for welding, supplied in straight lengths Lengths and tolerance [Withdrawn: replaced with ISO 544]
- ISO 547:1975 Electrodes for the welding of mild steel and low alloy high tensile steel Lengths and tolerance [Withdrawn: replaced with ISO 544]
- ISO 548:1981 Manganese ores Determination of barium oxide content Barium sulphate gravimetric method
- ISO 549:1981 Manganese ores Determination of combined water content Gravimetric method
- ISO 550:1981 Manganese ores Determination of titanium content [Withdrawn: replaced with ISO 7723]
- ISO 551:1975 Manganese ores Determination of zinc content Zinc mercurithyocyanate gravimetric method [Withdrawn without replacement]
- ISO 552:1975 Manganese ores and concentrates Determination of calcium and magnesium contents [Withdrawn: replaced with ISO 6233]
- ISO 553:1981 Manganese ores Determination of vanadium content Titrimetric method and phosphotungstovanadate photometric method [Withdrawn without replacement]
- ISO 554:1976 Standard atmospheres for conditioning and/or testing Specifications
- ISO 555 Liquid flow measurement in open channels Dilution methods for measurement of steady flow
  - ISO 555-1:1973 Liquid flow measurement in open channels Dilution methods for measurement of steady flow Part 1: Constant-rate injection method [Withdrawn without replacement]
  - ISO 555-2:1987 Liquid flow measurement in open channels Dilution methods for the measurement of steady flow — Part 2: Integration method [Withdrawn without replacement]
- ISO 556:2020 Coke (greater than 20 mm in size) Determination of mechanical strength
- ISO/R 557:1967 Safety Signs [Withdrawn: replaced with ISO 3864-1]
- ISO 558:1980 Conditioning and testing Standard atmospheres Definitions
- ISO 559:1991 Steel tubes for water and sewage [Withdrawn without replacement]
- ISO 560:1975 Cold drawn precision steel tubes Metric series Dimensions and masses per metre [Withdrawn: replaced with ISO 4200]
- ISO 561:1989 Coal preparation plant Graphical symbols
- ISO 562:2010 Hard coal and coke Determination of volatile matter
- ISO 563:1981 Equipment for harvesting Knife sections for agricultural cutter bars [Withdrawn without replacement]
- ISO/R 564:1967 Aerospace Preformed flexible steel wire rope for aircraft controls Dimensions and loads [Withdrawn: replaced with ISO 2020, later ISO 2020-1]
- ISO 565:1990 Test sieves Metal wire cloth, perforated metal plate and electroformed sheet Nominal sizes of openings
- ISO/R 566:1967 Pesticides Common names Sixth series of terms [Withdrawn: replaced with ISO 1750]
- ISO 567:1995 Coke Determination of bulk density in a small container
- ISO 568:1976 Textile machinery and accessories Heald frames for single or double row of healds — Designation of dimensions [Withdrawn: replaced with ISO 10787-1 and ISO 10787-2]
- ISO 569:1982 Textile machinery and accessories Heald frames Co-ordinated dimensions in relation to the pitch of the harness [Withdrawn: replaced with ISO 10787-1 and ISO 10787-2]

- ISO 570:1982 Textile machinery and accessories Heald carrying rods for healds with closed O-shaped end loops
- ISO 571:1976 Textile machinery and accessories Metal reeds with double-spring baulk Dimensions [Withdrawn: Replaced with ISO 366-3]
- ISO 572:1976 Textile machinery and accessories Shuttles for pirn changing automatic looms Dimensions [Withdrawn without replacement]
- ISO 573:1976 Textile machinery and accessories Dobby lags and pegs in wood, metal or other suitable material Dimensions [Withdrawn without replacement]
- ISO 574:1979 Textile machinery and accessories Perforated cylindrical tubes for cheese dyeing [Withdrawn: Replaced with ISO 3914-7]
- ISO 575:1978 Textile machinery and accessories Transfer cones Half angle of the cone 4 degrees 20' [Withdrawn without replacement]
- ISO 576:1976 Textile machinery and accessories Paper patterns for dobbies Dimensions [Withdrawn without replacement]
- ISO/R 577 Rolling bearings Tapered rolling bearings Metric series Tolerances
  - ISO/R 577-1:1967 Rolling bearings Tapered rolling bearings Metric series Tolerances Part 1: Normal tolerances [Withdrawn: Replaced with ISO 492]
  - ISO/R 577-2:1968 Rolling bearings Tapered rolling bearings Metric series Tolerances Part 2: Tolerances classes 6 and 5 [Withdrawn: Replaced with ISO 492]
  - ISO 577-3:1973 Rolling bearings Tapered rolling bearings Metric series Tolerances — Part 3: Tolerances classes 4 [Withdrawn: Replaced with ISO 492]
- ISO 578:1987 Tapered roller bearings Inch series Tolerances [Withdrawn without replacement]
- ISO 579:2013 Coke Determination of total moisture
- ISO 580:2005 Plastics piping and ducting systems Injection-moulded thermoplastics fittings — Methods for visually assessing the effects of heating
- ISO/TR 581:2005 Weldability Metallic materials General principles
- ISO 582:1995 Rolling bearings Chamfer dimensions Maximum values
- ISO 583:2007 Conveyor belts with a textile carcass Total belt thickness and thickness of constitutive elements Test methods
- ISO 584:1982 Plastics Unsaturated polyester resins Determination of reactivity at 80 degrees C (conventional method)
- ISO 585:1990 Plastics Unplasticized cellulose acetate Determination of moisture content
- ISO/R 586:1967 Coke Determination of ash [Withdrawn: replaced with ISO 1171]
- ISO 587:2020 Coal and coke Determination of chlorine using Eschka mixture
- ISO/R 588 was incorporated into ISO/R 862<sup>[3]</sup>
- ISO 589:2008 Hard coal Determination of total moisture
- ISO 590:1981 Oil of brazilian sassafras [Withdrawn without replacement]
- ISO 591 Titanium dioxide pigments for paints
  - ISO 591-1:2000 Part 1: Specifications and methods of test
- ISO 592:1998 Essential oils Determination of optical rotation
- ISO 593:1974 Paper Untrimmed stock sizes for the ISO-A Series ISO supplementary range [Withdrawn: replaced with ISO 217]
- ISO 594 Conical fittings with a 6 % (Luer) taper for syringes, needles and certain other medical equipment

- ISO 594-1:1986 Conical fittings with a 6 % (Luer) taper for syringes, needles and certain other medical equipment — Part 1: General requirements [Withdrawn: replaced with ISO 80369-7]
- ISO 594-2:1998 Conical fittings with 6 % (Luer) taper for syringes, needles and certain other medical equipment — Part 2: Lock fittings [Withdrawn: replaced with ISO 80369-7]
- ISO 595 Reusable all-glass or metal-and-glass syringes for medical use [Withdrawn without replacement]
  - ISO 595-1:1986 Reusable all-glass or metal-and-glass syringes for medical use Part
     1: Dimensions [Withdrawn without replacement]
  - ISO 595-2:1987 Reusable all-glass or metal-and-glass syringes for medical use Part 2: Design, performance requirements and tests [Withdrawn without replacement]
- ISO/R 596:1967 Hypodermic needles [Withdrawn without replacement]
- ISO/R 597:1967 Definitions and terminology of cements [Withdrawn without replacement]
- ISO/R 598:1967 Fundamental welding positions Definitions and values of angles of slope and rotation for fillet welds for these positions [Withdrawn: replaced by ISO 6947]
- ISO 599:1985 Plastics Polyamide homopolymers Determination of matter extractable by boiling methanol [Withdrawn: replaced by ISO 6427]
- ISO/R 600:1967 Plastics Polyamide homopolymers Determination of the viscosity ratio in concentrated solution [Withdrawn without replacement]
- ISO 601:1981 Solid mineral fuels Determination of arsenic content using the standard silver diethyldithiocarbamate photometric method of ISO 2590 [Withdrawn without replacement]
- ISO 602:2015 Coal Determination of mineral matter
- ISO 603 Bonded abrasive products Dimensions
  - ISO 603-1:1999 Part 1: Grinding wheels for external cylindrical grinding between centres
  - ISO 603-2:1999 Part 2: Grinding wheels for centreless external cylindrical grinding
  - ISO 603-3:1999 Part 3: Grinding wheels for internal cylindrical grinding
  - ISO 603-4:1999 Part 4: Grinding wheels for surface grinding/peripheral grinding
  - ISO 603-5:1999 Part 5: Grinding wheels for surface grinding/face grinding
  - ISO 603-6:1999 Part 6: Grinding wheels for tool and tool room grinding
  - ISO 603-7:1999 Part 7: Grinding wheels for manually guided grinding
  - ISO 603-8:1999 Part 8: Grinding wheels for deburring and fettling/snagging
  - ISO 603-9:1999 Part 9: Grinding wheels for high-pressure grinding
  - ISO 603-10:1999 Part 10: Stones for honing and superfinishings
  - ISO 603-11:1999 Part 11: Hand finishing sticks
  - ISO 603-12:1999 Part 12: Grinding wheels for deburring and fettling on a straight grinder
  - ISO 603-13:1999 Part 13: Grinding wheels for deburring and fettling on a vertical grinder
  - ISO 603-14:1999 Part 14: Grinding wheels for deburring and fettling/snagging on an angle grinder
  - ISO 603-15:1999 Part 15: Grinding wheels for cutting-off on stationary or mobile cutting-off machines
  - ISO 603-16:1999 Part 16: Grinding wheels for cutting-off on hand held power tools
  - ISO 603-17:2014 Part 17: Spindle mounted wheels (ISO type 52)
  - ISO 603-18:2013 Part 18: Grinding wheels for flat glass edge grinding machines
- ISO 604:2002 Plastics Determination of compressive properties
- ISO 605:1991 Pulses Determination of impurities, size, foreign odours, insects, and species and variety Test methods

- ISO 606:2015 Short-pitch transmission precision roller and bush chains, attachments and associated chain sprockets
- ISO 607:1980 Surface active agents and detergents Methods of sample division
- ISO/R 608:1967 Classical V-belts Lengths (sections A, B, C, D, and E) [Withdrawn: replaced with ISO 4184]
- ISO 609:1996 Solid mineral fuels Determination of carbon and hydrogen High temperature combustion method
- ISO 610:1990 High-tensile steel chains (round link) for chain conveyors and coal ploughs
- ISO 611:2003 Road vehicles Braking of automotive vehicles and their trailers Vocabulary
- ISO 612:1978 Road vehicles Dimensions of motor vehicles and towed vehicles Terms and definitions
- ISO 613:2000 Ships and marine technology Magnetic compasses, binnacles and azimuth reading devices Class B [Withdrawn: replaced by ISO 25862]
- ISO 614:2012 Ships and marine technology Toughened safety glass panes for rectangular windows and side scuttles Punch method of non-destructive strength testing
- ISO/R 615:1967 Methods for determining the mechanical properties of the weld metal deposited by electrodes 3,15 mm or more in diameter [Withdrawn without replacement]
- ISO 616:1995 Coke Determination of shatter indices
- ISO/R 617:1967 Calculation of rectangular symmetrical fillet welds statically loaded in such a way that the transverse section is not under any normal stress [Withdrawn without replacement]
- ISO 618:1974 Paper Articles of stationery that include detachable sheets Overall trimmed sizes [Withdrawn without replacement]
- ISO 619:1981 Manganese ores Determination of chromium content Diphenylcarbazide photometric method and silver persulphate titrimetric method
- ISO 620:1975 Manganese ores Determination of zinc content Polarographic method (zinc content between 0,005 and 0,1 %) [Withdrawn without replacement]
- ISO 621:1981 Manganese ores Determination of metallic iron content (metallic iron content not exceeding 2 %) Sulphosalicylic acid photometric method [Withdrawn without replacement]
- ISO 622:2016 Solid mineral fuels Determination of phosphorus content Reduced molybdophosphate photometric method
- ISO 623:1974 Paper and board Folders and files Sizes [Withdrawn without replacement]
- ISO 624:1974 Pulps Determination of dichloromethane soluble matter [Withdrawn: replaced with ISO 14453]
- ISO 625:1996 Solid mineral fuels Determination of carbon and hydrogen Liebig method
- ISO/R 626:1967 Strength calculation of butt welded joints [Withdrawn without replacement]
- ISO/R 627:1967 Fundamental welding positions Definitions and values of angles of slope and rotation for butt welds for these positions [Withdrawn: replaced by ISO 6947]
- ISO/R 628:1967 Pesticides Common names Seventh series of terms [Withdrawn: replaced with ISO 1750]
- ISO 629:1982 Steel and cast iron Determination of manganese content Spectrophotometric method
- ISO 630 Structural steels
  - ISO 630-1:2011 Part 1: General technical delivery conditions for hot-rolled products

- ISO 630-2:2011 Part 2: Technical delivery conditions for structural steels for general purposes
- ISO 630-3:2012 Part 3: Technical delivery conditions for fine-grain structural steels
- ISO 630-4:2012 Part 4: Technical delivery conditions for high-yield-strength quenched and tempered structural steel plates
- ISO 630-5:2014 Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance
- ISO 630-6:2014 Part 6: Technical delivery conditions for seismic-improved structural steels for building
- ISO 631:1975 Mosaic parquet panels General characteristics
- ISO/R 632:1967 Methods of test for determining whether an electrode is a deep penetration electrode [Withdrawn without replacement]
- ISO 633:2019 Cork Vocabulary
- ISO/R 634:1967 Aircraft Methods of test for general purpose electrical cables with copper conductors [Withdrawn without replacement]
- ISO/R 635:1967 Welding consumables Code of symbols for covered electrodes for arc welding of mild steels and low alloy high tensile steels [Withdrawn without replacement]
- ISO 636:2017 Welding consumables Rods, wires and deposits for tungsten inert gas welding of non-alloy and fine-grain steels Classification
- ISO 637:1975 Filler rods for gas welding of mild steels and low alloy high tensile steels Determination of mechanical properties of deposited weld metal [Withdrawn without replacement]
- ISO 638 Paper, board, pulps and cellulosic nanomaterials Determination of dry matter content by oven-drying method
  - ISO 638-1:2021 Part 1: Materials in solid form
  - ISO 638-2:2021 Part 2: Suspensions of cellulosic nanomaterials
- ISO 639 Codes for the representation of names of languages
  - ISO 639-1:2002 Part 1: Alpha-2 code
  - ISO 639-2:1998 Part 2: Alpha-3 code
  - ISO 639-3:2007 Part 3: Alpha-3 code for comprehensive coverage of languages
  - ISO 639-4:2010 Part 4: General principles of coding of the representation of names of languages and related entities, and application guidelines
  - ISO 639-5:2008 Part 5: Alpha-3 code for language families and groups
  - <u>ISO 639-6</u>:2009 Part 6: Alpha-4 code for comprehensive coverage of language variants [Withdrawn, no replacement]
- ISO 640:1984 Metallic materials Hardness test Calibration of standardized blocks to be used for Vickers hardness testing machines HV 0,2 to HV 100 [Withdrawn: replaced with ISO 6507-3]
  - ISO 640-2:1993 Metallic materials Calibration of standardized blocks to be used for Vickers hardness testing machines — Part 2: Less than HV 0,2 [Withdrawn: replaced with ISO 6507-3]
- ISO 641:1975 Laboratory glassware Interchangeable spherical ground joints
- ISO 642:1999 Steel Hardenability test by end quenching (Jominy test)
- ISO 643:2019 Steels Micrographic determination of the apparent grain size
- ISO/R 644:1967 Conventional signs to be used in schemes for the installations of ventilation systems in ships [Withdrawn without replacement]

- ISO/R 645:1967 Statistics Vocabulary and symbols First series [Withdrawn: replaced with ISO 3534]
- <u>ISO/IEC 646</u>:1991 Information technology ISO 7-bit coded character set for information interchange
- ISO 647:2017 Brown coals and lignites Determination of the yields of tar, water, gas and coke residue by low temperature distillation
- ISO 648:2008 Laboratory glassware Single-volume pipettes
- ISO 649 Laboratory glassware Density hydrometers for general purposes
  - ISO 649-1:1981 Part 1: Specification
  - ISO 649-2:1981 Part 2: Test methods and use
- ISO 650:1977 Relative density 60/60 degrees F hydrometers for general purposes
- ISO 651:1975 Solid-stem calorimeter thermometers [Withdrawn without replacement]
- ISO 652:1975 Enclosed-scale calorimeter thermometers [Withdrawn without replacement]
- ISO 653:1980 Long solid-stem thermometers for precision use [Withdrawn without replacement]
- ISO 654:1980 Short solid-stem thermometers for precision use [Withdrawn without replacement]
- ISO 655:1980 Long enclosed-scale thermometers for precision use [Withdrawn without replacement]
- ISO 656:1980 Short enclosed-scale thermometers for precision use [Withdrawn without replacement]
- ISO 657 Hot-rolled steel sections
- ISO 658:2002 Oilseeds Determination of content of impurities
- ISO 659:2009 Oilseeds Determination of oil content (Reference method)
- ISO 660:2020 Animal and vegetable fats and oils Determination of acid value and acidity
- ISO 661:2003 Animal and vegetable fats and oils Preparation of test sample
- ISO 662:2016 Animal and vegetable fats and oils Determination of moisture and volatile matter content
- ISO 663:2017 Animal and vegetable fats and oils Determination of insoluble impurities content
- ISO 664:2008 Oilseeds Reduction of laboratory sample to test sample
- ISO 665:2020 Oilseeds Determination of moisture and volatile matter content
- ISO 666:2012 Machine tools Mounting of grinding wheels by means of hub flanges
- ISO 667:1981 Rubber, compounded Determination of cure rate Shearing disk method [Withdrawn: replaced with ISO 289-2]
- ISO 668:2020 Series 1 freight containers Classification, dimensions and ratings
- ISO 669:2016 Resistance welding Resistance welding equipment Mechanical and electrical requirements
- ISO/R 670:1968 Straight resistance spot welding electrodes Mechanical and electrical requirements [Withdrawn: replaced with ISO 5184]
- ISO 671:1982 Steel and cast iron Determination of sulphur content Combustion titrimetric method
- ISO 672:1978 Soaps Determination of moisture and volatile matter content Oven method
- ISO 673:1981 Soaps Determination of content of ethanol-insoluble matter
- ISO 674:1988 Metallic materials Hardness test Calibration of standardized blocks to be used for Rockwell hardness testing machines (scales A B C D E F G H K) [Withdrawn: replaced with ISO 6508-3]

- ISO 675:2014 Textiles Woven fabrics Determination of dimensional change on commercial laundering near the boiling point
- ISO 676:1995 Spices and condiments Botanical nomenclature
- ISO 677:1976 Straight bevel gears for general engineering and heavy engineering Basic rack
- ISO 678:1976 Straight bevel gears for general engineering and heavy engineering Modules and diametral pitches
- ISO 679:2009 Cement Test methods Determination of strength
- ISO 680:1990 Cement Test methods Chemical analysis [Withdrawn: replaced with ISO 29581-1]
- ISO/R 681:1968 Chemical analysis of cements Minor constituents of Portland cement [Withdrawn without replacement]
- ISO/R 682:1968 Chemical analysis of cements Determination of sulphur as sulphide [Withdrawn without replacement]
- ISO 683 Heat-treatable steels, alloy steels and free-cutting steels
  - ISO 683-1:2016 Part 1: Non-alloy steels for quenching and tempering
  - ISO 683-2:2016 Part 2: Alloy steels for quenching and tempering
  - ISO 683-3:2022 Part 3: Case-hardening steels
  - ISO 683-4:2016 Part 4: Free-cutting steels
  - ISO 683-5:2017 Part 5: Nitriding steels
  - ISO 683-14:2004 Part 14: Hot-rolled steels for quenched and tempered springs
  - ISO 683-15:1992 Part 15: Valve steels for internal combustion engines
  - ISO 683-17:2014 Part 17: Ball and roller bearing steels
  - ISO 683-18:2014 Part 18: Bright steel products
- ISO 684:1974 Analysis of soaps Determination of total free alkali
- ISO 685:2020 Analysis of soaps Determination of total alkali content and total fatty matter content
- ISO 686:1985 Photography 35 mm filmstrips Specifications for double-frame and single-frame formats [Withdrawn without replacement]
- ISO 687:2010 Solid mineral fuels Coke Determination of moisture in the general analysis test sample
- ISO 688:1975 Filler rods for braze welding Determination of characteristics of deposited metal [Withdrawn without replacement]
- ISO 689:1975 Microcopying ISO micromire Description and use for checking a reading apparatus [Withdrawn without replacement]
- <u>ISO 690</u>:2010 Information and documentation Guidelines for bibliographic references and citations to information resources
- ISO 691:2005 Assembly tools for screws and nuts Wrench and socket openings Tolerances for general use
- ISO 692:1982 Pulps Determination of alkali solubility
- ISO 693:1982 Dimensions of seam welding wheel blanks
- ISO 694:2000 Ships and marine technology Positioning of magnetic compasses in ships [Withdrawn: replaced by ISO 25862]
- ISO 695:1991 Glass Resistance to attack by a boiling aqueous solution of mixed alkali Method of test and classification
- ISO 696:1975 Surface active agents Measurement of foaming power Modified Ross-Miles method

- ISO 697:1981 Surface active agents Washing powders Determination of apparent density Method by measuring the mass of a given volume
- ISO 698:1975 Filler rods for braze welding Determination of conventional bond strength on steel, cast iron and other metals [Withdrawn without replacement]
- ISO 699:2015 Pulps Determination of alkali resistance

#### ISO 700 – ISO 999

- ISO 700:1982 Power sources for manual metal arc welding with covered electrodes and for the TIG process [Withdrawn: replaced by IEC 60974-1:1998, now withdrawn without replacement]
- ISO 701:1998 International gear notation Symbols for geometrical data
- ISO 702 Machine tools Connecting dimensions of spindle noses and work holding chucks
  - ISO 702-1:2009 Part 1: Conical connection
  - ISO 702-2:2007 Part 2: Camlock type
  - ISO 702-3:2007 Part 3: Bayonet type
  - ISO 702-4:2004 Part 4: Cylindrical connection
- ISO 703:2017 Conveyor belts Transverse flexibility (troughability) Test method
- ISO 704:2009 Terminology work Principles and methods
- ISO 705:2015 Rubber latex Determination of density between 5 degrees C and 40 degrees C
- ISO 706:2004 Rubber latex Determination of coagulum content (sieve residue)
- ISO 707:2008 Milk and milk products Guidance on sampling
- ISO/R 708:1968 Filler rods for gas welding Test to determine the compatibility of steel filler rods and the parent metal in the welding of steels [Withdrawn without replacement]
- ISO 709:2001 Essential oils Determination of ester value
- ISO 710 Graphical symbols for use on detailed maps, plans and geological cross-sections
  - ISO 710-1:1974 Part 1: General rules of representation
  - ISO 710-2:1974 Part 2: Representation of sedimentary rocks
  - ISO 710-3:1974 Part 3: Representation of magmatic rocks
  - ISO 710-4:1982 Part 4: Representation of metamorphic rocks
  - ISO 710-5:1989 Part 5: Representation of minerals
  - ISO 710-6:1984 Part 6: Representation of contact rocks and rocks which have undergone metasomatic, pneumatolytic or hydrothermal transformation or transformation by weathering
  - ISO 710-7:1984 Part 7: Tectonic symbols
- ISO 711:1985 Cereals and cereal products Determination of moisture content (Basic reference method) [Withdrawn without replacement]
- ISO 712:2009 Cereals and cereal products Determination of moisture content Reference method
- ISO 713:1975 Zinc Determination of lead and cadmium contents Polarographic method [Withdrawn without replacement]
- ISO 714:1975 Zinc Determination of iron content Photometric method
- ISO 715:1975 Zinc Determination of lead content Polarographic method [Withdrawn without replacement]

- ISO 716:1986 Metallic materials Hardness test Verification of Rockwell hardness testing machines (scales A B C D E F G H K) [Withdrawn: replaced with ISO 6508-2]
- ISO 717 Acoustics Rating of sound insulation in buildings and of building elements
  - ISO 717-1:2020 Part 1: Airborne sound insulation
  - ISO 717-2:2020 Part 2: Impact sound insulation
- ISO 718:1990 Laboratory glassware Thermal shock and thermal shock endurance Test methods
- ISO 719:2020 Glass Hydrolytic resistance of glass grains at 98 °C Method of test and classification
- ISO 720:2020 Glass Hydrolytic resistance of glass grains at 121 °C Method of test and classification
- ISO 721:1991 Rock drilling equipment Integral stems
- ISO 722:1991 Rock drilling equipment Hollow drill steels in bar form, hexagonal and round
- ISO 723:1991 Rock drilling equipment Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels
- ISO 724:1993 ISO general-purpose metric screw threads Basic dimensions
- ISO 725:2009 ISO inch screw threads Basic dimensions
- ISO 726:1982 Metallic materials Hardness test Calibration of standardized blocks to be used for Brinell hardness testing machines [Withdrawn: replaced with ISO 6506-3]
- ISO 727 Fittings made from unplasticized poly(vinyl chloride) (PVC-U), chlorinated poly(vinyl chloride) (PVC-C) or <u>acrylonitrile/butadiene/styrene</u> (ABS) with plain sockets for pipes under pressure
  - ISO 727-1:2002 Part 1: Metric series
  - ISO 727-2:2005 Part 2: Inch-based series
- ISO 728:2021 Coke Size analysis by sieving
- ISO 729:1988 Oilseeds Determination of acidity of oils
- ISO 730:2009 Agricultural wheeled tractors Rear-mounted three-point linkage Categories 1N, 1, 2N, 2, 3N, 3, 4N and 4
- ISO 731 Formic acid for industrial use Methods of test
  - ISO 731-1:1977 Formic acid for industrial use Methods of test Part 1: General [Withdrawn without replacement]
  - ISO 731-2:1977 Formic acid for industrial use Methods of test Part 2: Determination of total acidity Titrimetric method [Withdrawn without replacement]
  - ISO 731-3:1977 Formic acid for industrial use Methods of test Part 3: Determination of content of other acids — Potentiometric method [Withdrawn without replacement]
  - ISO 731-4:1977 Formic acid for industrial use Methods of test Part 4: Visual limit test for inorganic chlorides [Withdrawn without replacement]
  - ISO 731-5:1977 Formic acid for industrial use Methods of test Part 5: Visual limit test for inorganic sulphates [Withdrawn without replacement]
  - ISO 731-6:1977 Formic acid for industrial use Methods of test Part 6: Determination of iron content 2,2'- Bipyridyl photometric method [Withdrawn without replacement]
  - ISO 731-7:1977 Formic acid for industrial use Methods of test Part 7: Determination of low contents of other volatile acids Titrimetric method after distillation [Withdrawn without replacement]

- ISO 732:2000 Photography 120-size and 220-size films Dimensions
- ISO/R 733:1968 Hexagon bolts and nuts Metric series Tolerances on widths across flats, widths across corners [Withdrawn: replaced with ISO 4759-1]
- ISO 734:2015 Oilseed meals Determination of oil content Extraction method with hexane (or light petroleum)
- ISO 735:1977 Oilseed residues Determination of ash insoluble in hydrochloric acid
- ISO 736:1977 Oilseed residues Determination of diethyl ether extract [Withdrawn without replacement]
- ISO 737:1975 Coniferous sawn timber Sizes Methods of measurement
- ISO 738:2015 Coniferous sawn timber Sizes Permissible deviations and shrinkage [Withdrawn without replacement]
- ISO 739:1976 Sodium carbonate for industrial use Preparation and storage of test samples
- ISO 740:1976 Sodium carbonate for industrial use Determination of total soluble alkalinity
   Titrimetric method
- ISO 741:1976 Sodium carbonate for industrial use Determination of sodium hydrogen carbonate content Titrimetric method [Withdrawn without replacement]
- ISO 742:1973 Sodium carbonate for industrial use Determination of chloride content Mercurimetric method [Withdrawn without replacement]
- ISO 743:1976 Sodium carbonate for industrial use Determination of sulphate content Barium sulphate gravimetric method
- ISO/R 744:1968 Sodium carbonate for industrial use Determination of iron content 2,2'- Bipyridyl photometric method [Withdrawn without replacement]
- ISO 745:1976 Sodium carbonate for industrial use Determination of loss of mass and of non-volatile matter at 250 degrees C [Withdrawn without replacement]
- ISO 746:1976 Sodium carbonate for industrial use Determination of matter insoluble in water at 50 degrees C
- ISO/R 747:1968 Sodium carbonate for industrial use Expression of test results [Withdrawn without replacement]
- ISO 748:2021 Hydrometry Measurement of liquid flow in open channels using currentmeters or floats — Velocity area methods using point velocity measurements
- ISO 749:1977 Oilseed residues Determination of total ash
- ISO 750:1998 Fruit and vegetable products Determination of titratable acidity
- ISO 751:1998 Fruit and vegetable products Determination of water-insoluble solids
- ISO 752:2004 Zinc ingots
- ISO 753 Acetic acid for industrial use Methods of test
  - ISO 753-1:1981 Part 1: General [Withdrawn without replacement]
  - ISO 753-2:1981 Part 2: Determination of acetic acid content Titrimetric method [Withdrawn without replacement]
  - ISO 753-3:1981 Part 3: Determination of formic acid content Iodometric method [Withdrawn without replacement]
  - ISO 753-4:1981 Part 4: Determination of acetaldehyde monomer content Titrimetric method [Withdrawn without replacement]
  - ISO 753-5:1981 Part 5: Determination of total acetaldehyde content Titrimetric method [Withdrawn without replacement]
  - ISO 753-6:1981 Part 6: Determination of permanganate index [Withdrawn without replacement]
  - ISO 753-7:1981 Part 7: Determination of dichromate index [Withdrawn without

- replacement]
- ISO 753-8:1981 Part 8: Visual limit test for inorganic chlorides [Withdrawn without replacement]
- ISO 753-9:1981 Part 9: Visual limit test for inorganic sulphates [Withdrawn without replacement]
- ISO 753-10:1981 Part 10: Visual limit test for heavy metals (including iron) [Withdrawn without replacement]
- ISO 754:1982 Acetic anhydride for industrial use Methods of test [Withdrawn without replacement]
- ISO 755 Butan-1-ol for industrial use Methods of test
  - ISO 755-1:1981 Part 1: General [Withdrawn without replacement]
  - ISO 755-2:1981 Part 2: Determination of acidity Titrimetric method [Withdrawn without replacement]
  - ISO 755-3:1981 Part 3: Sulphuric acid colour test [Withdrawn without replacement]
- ISO 756 Propan-2-ol for industrial use Methods of test
  - ISO 756-1:1981 Part 1: General
  - ISO 756-2:1981 Part 2: Determination of acidity Titrimetric method [Withdrawn without replacement]
  - ISO 756-3:1981 Part 3: Test for miscibility with water [Withdrawn without replacement]
- ISO 757 Acetone for industrial use Methods of test
  - ISO 757-1:1982 Part 1: General [Withdrawn without replacement]
  - ISO 757-2:1982 Part 2: Determination of acidity to phenolphthalein Titrimetric method [Withdrawn without replacement]
  - ISO 757-3:1982 Part 3: Test for miscibility with water [Withdrawn without replacement]
  - ISO 757-4:1983 Part 4: Determination of permanganate time [Withdrawn without replacement]
  - ISO 757-5:1982 Part 5: Control test with Agulhon's reagent [Withdrawn without replacement]
- ISO 758:1976 Liquid chemical products for industrial use Determination of density at 20 degrees C
- ISO 759:1981 Volatile organic liquids for industrial use Determination of dry residue after evaporation on water bath — General method
- ISO 760:1978 Determination of water Karl Fischer method (General method)
- ISO 761:1977 Acetic anhydride and butan-1-ol for industrial use Determination of bromine number [Withdrawn without replacement]
- ISO 762:2003 Fruit and vegetable products Determination of mineral impurities content
- ISO 763:2003 Fruit and vegetable products Determination of ash insoluble in hydrochloric acid
- ISO 764:2020 Horology Magnetic resistant watches
- ISO 765:2016 Pesticides considered not to require common names
- ISO 766:1972 Fibre building boards Determination of dimensions of test pieces [Withdrawn: replaced with ISO 9424]
- ISO 767:1975 Fibre building boards Determination of moisture content [Withdrawn: replaced with ISO 9425]
- ISO 768:1972 Fibre building boards Determination of bending strength [Withdrawn without replacement]

- ISO 769:1972 Fibre building boards Hard and medium boards Determination of water absorption and of swelling in thickness after immersion in water [Withdrawn without replacement]
- ISO 770:2002 Crude or rectified oils of Eucalyptus globulus (Eucalyptus globulus Labill.)
- ISO 771:1977 Oilseed residues Determination of moisture and volatile matter content
- ISO 772:2011 Hydrometry Vocabulary and symbols
- ISO/R 773:1969 Rectangular or square parallel keys and their corresponding keyways (Dimensions in millimetres) [Withdrawn without replacement]
- ISO/R 774:1969 Taper keys with or without gib head and their corresponding keyways (Dimensions in millimetres) [Withdrawn without replacement]
- ISO/R 775:1969 Cylindrical and 1/10 conical shaft ends [Withdrawn without replacement]
- ISO 776:2011 Pulps Determination of acid-insoluble ash
- ISO 777:2005 Paper, board and pulp Determination of acid-soluble calcium [Withdrawn: replaced with ISO 12830]
- ISO 778:2005 Paper, board and pulp Determination of acid-soluble copper [Withdrawn: replaced with ISO 12830]
- ISO 779:2005 Paper, board and pulp Determination of acid-soluble iron [Withdrawn: replaced with ISO 12830]
- ISO 780:2015 Packaging Distribution packaging Graphical symbols for handling and storage of packages
- ISO/R 781:1968 Measurement of fluid flow by means of Venturi tubes inserted in circular cross-section conduits running full [Withdrawn: replaced with ISO 5167, later ISO 5167-1]
- ISO 782:1975 Microcopying Measurement of screen luminance of microfilm readers [Withdrawn without replacement, but later restored as ISO 7565]
- ISO 783:1999 Metallic materials Tensile testing at elevated temperature [Withdrawn: replaced with ISO 6892-2]
- ISO/R 784:1968 Conventional signs to be used in schemes for the installations of sanitary systems in ships [Withdrawn without replacement]
- ISO/R 785:1968 Pesticides Common names Eighth series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 786:1968 Units and symbols for refrigeration [Withdrawn without replacement]
- ISO 787 General methods of test for pigments and extenders
  - ISO 787-1:1982 Part 1: Comparison of colour of pigments
  - ISO 787-2:1981 Part 2: Determination of matter volatile at 105 degrees C
  - ISO 787-3:2000 Part 3: Determination of matter soluble in water Hot extraction method
  - ISO 787-4:1981 Part 4: Determination of acidity or alkalinity of the aqueous extract
  - ISO 787-5:1980 Part 5: Determination of oil absorption value
  - ISO 787-7:2009 Part 7: Determination of residue on sieve Water method Manual procedure
  - ISO 787-8:2000 Part 8: Determination of matter soluble in water Cold extraction method
  - ISO 787-9:2019 Part 9: Determination of pH value of an aqueous suspension
  - ISO 787-10:1993 Part 10: Determination of density Pyknometer method
  - ISO 787-11:1981 Part 11: Determination of tamped volume and apparent density after tamping
  - ISO/R 787-12:1970 Part 12: Determination of [Withdrawn without replacement]

- ISO 787-13:2019 Part 13: Determination of water-soluble sulphates, chlorides and nitrates
- ISO 787-14:2019 Part 14: Determination of resistivity of aqueous extract
- ISO 787-15:2019 Part 15: Comparison of resistance to light of coloured pigments of similar types
- ISO 787-16:1986 Part 16: Determination of relative tinting strength (or equivalent colouring value) and colour on reduction of coloured pigments — Visual comparison method
- ISO 787-17:2019 Part 17: Comparison of lightening power of white pigments
- ISO 787-18:1983 Part 18: Determination of residue on sieve Mechanical flushing procedure
- ISO 787-19:2020 Part 19: Determination of water-soluble nitrates (Salicylic acid method)
- ISO 787-20:1979 Part 20: Comparison of ease of dispersion (Oscillatory shaking method) [Withdrawn: replaced with ISO 8780-2]
- ISO 787-21:1979 Part 21: Comparison of heat stability of pigments using a stoving medium
- ISO 787-22:1980 Part 22: Comparison of resistance to bleeding of pigments
- ISO 787-23:1979 Part 23: Determination of density (using a centrifuge to remove entrained air)
- ISO 787-24:1985 Part 24: Determination of relative tinting strength of coloured pigments and relative scattering power of white pigments Photometric methods
- ISO 787-25:2019 Part 25: Comparison of the colour, in full-shade systems, of white, black and coloured pigments Colorimetric method
- ISO 787-28:2019 Part 28: Determination of total content of polychlorinated biphenyls (PCB) by dissolution, cleanup and GC-MS
- ISO 788:2021 Ultramarine pigments
- ISO 789 Agricultural tractors Test procedures
  - ISO 789-1:2018 Part 1: Power tests for power take-off
  - ISO 789-2:2018 Part 2: Rear three-point linkage lifting capacity
  - ISO 789-3:2015 Part 3: Turning and clearance diameters
  - ISO 789-4:1986 Part 4: Measurement of exhaust smoke
  - ISO 789-5:1983 Part 5: Partial power PTO Non-mechanically transmitted power
  - ISO 789-6:2019 Part 6: Centre of gravity
  - ISO 789-7:1991 Part 7: Axle power determination
  - ISO 789-8:1991 Part 8: Engine air cleaner
  - ISO 789-9:2018 Part 9: Power tests for drawbar
  - ISO/OECD 789-10:2006 Part 10: Hydraulic power at tractor/implement interface
  - ISO 789-11:1996 Part 11: Steering capability of wheeled tractors
  - ISO 789-12:2000 Part 12: Low temperature starting
  - ISO 789-13:2018 Part 13: Vocabulary and specimen test report
- ISO 790:1973 Freight containers Coding and identification [Withdrawn: replaced with ISO 6346]
- ISO 791:1973 Magnesium alloys Determination of aluminium 8-hydroxyquinoline gravimetric method
- ISO 792:1973 Magnesium and magnesium alloys Determination of iron Orthophenanthroline photometric method

- ISO 793:1973 Aluminium and aluminium alloys Determination of iron Orthophenanthroline photometric method
- ISO 794:1976 Magnesium and magnesium alloys Determination of copper content Oxalyldihydrazide photometric method
- ISO 795:1976 Aluminium and aluminium alloys Determination of copper content Oxalyldihydrazide photometric method
- ISO 796:1973 Aluminium alloys Determination of copper Electrolytic method
- ISO 797:1973 Aluminium and aluminium alloys Determination of silicon Gravimetric method
- ISO/R 798:1968 Chemical analysis of aluminium and its alloys Gravimetric determination of zinc in aluminium alloys (zinc content between 0.50 and 6.5 %) [Withdrawn: replaced with ISO 1784]
- ISO 799 Ships and marine technology Pilot ladders
  - ISO 799-1:2019 Part 1: Design and specification
- ISO 800:1992 Plastics Phenolic moulding materials Specification [Withdrawn: replaced with ISO 14526]
- ISO 801 Pulps Determination of saleable mass in lots
  - ISO 801-1:1994 Part 1: Pulp baled in sheet form
  - ISO 801-2:1994 Part 2: Pulps (such as flash-dried pulps) baled in slabs
  - ISO 801-3:1994 Part 3: Unitized bales
- ISO 802:1976 Aluminium oxide primarily used for the production of aluminium Preparation and storage of test samples [Withdrawn: replaced with ISO 23028]
- ISO 803:1976 Aluminium oxide primarily used for the production of aluminium Determination of loss of mass at 300 degrees C (conventional moisture) [Withdrawn: replaced with ISO 806]
- ISO 804:1976 Aluminium oxide primarily used for the production of aluminium Preparation of solution for analysis Method by alkaline fusion [Withdrawn without replacement]
- ISO 805:1976 Aluminium oxide primarily used for the production of aluminium Determination of iron content 1,10- Phenanthroline photometric method [Withdrawn without replacement]
- ISO 806:2004 Aluminium oxide primarily used for the production of aluminium Determination of loss of mass at 300 degrees C and 1 000 degrees C
- ISO/R 807:1968 Chemical analysis of magnesium and magnesium alloys Polarographic determination of zinc (zinc content between 0.1 and 4 %) [Withdrawn without replacement]
- ISO 808:1973 Aluminium and aluminium alloys Determination of silicon Spectrophotometric method with the reduced silicomolybdic complex
- ISO 809:1973 Magnesium and magnesium alloys Determination of manganese Periodate photometric method (Manganese content between 0,01 and 0,8 %)
- ISO 810:1973 Magnesium and magnesium alloys Determination of manganese Periodate photometric method (Manganese content less than 0,01 %)
- ISO 811:2018 Textiles Determination of resistance to water penetration Hydrostatic pressure test
- ISO 812:2017 Rubber, vulcanized or thermoplastic Determination of low-temperature brittleness
- ISO 813:2019 Rubber, vulcanized or thermoplastic Determination of adhesion to a rigid substrate 90 degree peel method
- ISO 814:2017 Rubber, vulcanized or thermoplastic Determination of adhesion to metal —

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- ISO 815 Rubber, vulcanized or thermoplastic Determination of compression set
  - ISO 815-1:2019 Part 1: At ambient or elevated temperatures
  - ISO 815-2:2019 Part 2: At low temperatures
- ISO 816:1983 Rubber, vulcanized Determination of tear strength of small test pieces (Delft test pieces) [Withdrawn: replaced with ISO 34-2]
- ISO 817:2014 Refrigerants Designation and safety classification
- ISO 818:1975 Fibre building boards Definition Classification [Withdrawn without replacement]
- ISO 819:1975 Fibre building boards Determination of density [Withdrawn: replaced with ISO 9427]
- ISO 820:1975 Particle boards Definition and classification [Withdrawn without replacement]
- ISO 821:1975 Particle boards Determination of dimensions of test pieces [Withdrawn: replaced with ISO 9424]
- ISO 822:1975 Particle boards Determination of density [Withdrawn: replaced with ISO 9427]
- ISO 823:1975 Particle boards Determination of moisture content [Withdrawn: replaced with ISO 9425]
- ISO/R 824 Household refrigerators
  - ISO/R 824-1:1968 Part 1: Performance requirements [Withdrawn: replaced with ISO 7371]
- ISO/R 825 Household refrigerators
  - ISO/R 825-1:1968 Part 1: Special low-temperature compartments for the storage of frozen foodstuffs [Withdrawn: replaced with ISO 7371]
- ISO/R 826:1968 Mechanical property limits for rolled products of aluminium and aluminium alloys [Withdrawn without replacement]
- ISO/R 827:1968 Mechanical property limits for extruded products of aluminium and aluminium alloys [Withdrawn without replacement]
- IEC/TR 828:1988 Pin allocations for future microprocessor systems using the IEC 603-2 connector [Withdrawn without replacement]
- ISO/R 829:1968 Mechanical property limits for aluminium alloy forgings [Withdrawn without replacement]
- ISO 830:1999 Freight containers Vocabulary
- ISO/R 831:1968 Rules for construction of stationary boilers [Withdrawn without replacement]
- ISO 832:1994 Information and documentation Bibliographic description and references
   Rules for the abbreviation of bibliographic terms
- ISO 833:1974 Information and documentation International list of periodical word title abbreviations [Withdrawn without replacement]
- ISO 834 Fire-resistance tests Elements of building construction
  - ISO 834-1:1999 Part 1: General requirements
  - ISO 834-2:2019 Part 2: Requirements and recommendations for measuring furnace exposure on test samples
  - ISO/TR 834-3:2012 Part 3: Commentary on test method and guide to the application of the outputs from the fire-resistance test

- ISO 834-4:2000 Part 4: Specific requirements for loadbearing vertical separating elements
- ISO 834-5:2000 Part 5: Specific requirements for loadbearing horizontal separating elements
- ISO 834-6:2000 Part 6: Specific requirements for beams
- ISO 834-7:2000 Part 7: Specific requirements for columns
- ISO 834-8:2002 Part 8: Specific requirements for non-loadbearing vertical separating elements
- ISO 834-9:2003 Part 9: Specific requirements for non-loadbearing ceiling elements
- ISO 834-10:2014 Part 10: Specific requirements to determine the contribution of applied fire protection materials to structural steel elements
- ISO 834-11:2014 Part 11: Specific requirements for the assessment of fire protection to structural steel elements
- ISO 834-12:2012 Part 12: Specific requirements for separating elements evaluated on less than full scale furnaces
- ISO 834-13:2019 Part 13: Requirements for the testing and assessment of applied fire protection to steel beams with web openings
- ISO 834-14:2019 Part 14: Requirements for the testing and assessment of applied fire protection to solid steel bar
- ISO 835:2007 Laboratory glassware Graduated pipettes
- ISO 836:2001 Terminology for refractories
- ISO/R 837:1968 Aircraft seat rails and pins [Withdrawn: replaced with ISO 7166]
- ISO 838:1974 Paper Holes for general filing purposes Specifications
- ISO 839 Milling machine arbors with 7/24 tapers
  - ISO 839-1:2006 Part 1: Dimensions and designation
  - ISO 839-2:1977 Part 2: Accessories
- ISO 840:1973 Numerical control of machines 7-bit coded character set [Withdrawn: replaced with ISO 6983-1]
- ISO 841:2001 Industrial automation systems and integration Numerical control of machines — Coordinate system and motion nomenclature
- ISO 842:1984 Raw materials for paints and varnishes Sampling [Withdrawn: replaced with ISO 15528]
- ISO 843:1997 Information and documentation Conversion of Greek characters into Latin characters
- ISO 844:2014 Rigid cellular plastics Determination of compression properties
- ISO 845:2006 Cellular plastics and rubbers Determination of apparent density
- ISO 846:2019 Plastics Evaluation of the action of microorganisms
- ISO/R 847:1968 Phosphoric acid for industrial use Determination of sulphate content Volumetric method [Withdrawn: replaced with ISO 2997]
- ISO 848:1981 Phosphoric acid for industrial use Determination of calcium content Titrimetric method [Withdrawn without replacement]
- ISO/R 849:1968 Phosphoric acid for industrial use Determination of iron content 2,2'-Bipyridyl spectrophotometric method [Withdrawn without replacement]
- ISO 850:1976 Sodium tripolyphosphate for industrial use Determination of matter insoluble in water [Withdrawn without replacement]
- ISO 851:1976 Sodium tripolyphosphate for industrial use Measurement of pH Potentiometric method [Withdrawn without replacement]

- ISO/R 852:1968 Sodium tripolyphosphate and sodium pyrophosphate for industrial use Determination of iron content — 2,2'- Bipyridyl spectrophotometric method [Withdrawn without replacement]
- ISO 853:1976 Sodium tripolyphosphate and sodium pyrophosphate for industrial use Determination of loss on ignition [Withdrawn without replacement]
- ISO/R 854:1968 Requirements for 28-volt D.C. flat strip fuses for aircraft [Withdrawn without replacement]
- ISO 855:2003 Oil of lemon [Citrus limon (L.) Burm. f.], obtained by expression
- ISO 856:2006 Oil of peppermint (Mentha x piperita L.)
- ISO 857 Welding and allied processes Vocabulary
  - ISO 857-2:2005 Part 2: Soldering and brazing processes and related terms
- ISO 858:1973 Fishing nets Designation of netting yarns in the Tex System
- ISO/R 859:1968 Testing and rating room air conditioners [Withdrawn: replaced with ISO 5151]
- ISO 860:2007 Terminology work Harmonization of concepts and terms
- ISO/R 861:1968 Hexagon socket head cap screws Metric series [Withdrawn: replaced with ISO 4762]
- ISO 862:1984 Surface active agents Vocabulary
- ISO 863:2008 Cement Test methods Pozzolanicity test for pozzolanic cements
- ISO 864:1988 Arc welding Solid and tubular cored wires which deposit carbon and carbon manganese steel Dimensions of wires, spools, rims and coils [Withdrawn without replacement]
- ISO 865:1981 Slots in platens for projection welding machines
- ISO 866:2016 Centre drills for centre holes without protecting chamfers Type A
- ISO/R 867:1968 Spindle noses and face plates Bayonet type Sizes for interchangeability Metric series [Withdrawn: replaced with ISO 702-3]
- ISO 868:2003 Plastics and ebonite Determination of indentation hardness by means of a durometer (Shore hardness)
- ISO/R 869:1968 Plastics Preparation of specimens for optical tests on plastics materials
   Moulding method [Withdrawn without replacement]
- ISO/R 870:1968 Plastics Preparation of specimens for optical tests on plastics materials
   Casting method [Withdrawn without replacement]
- ISO 871:2006 Plastics Determination of ignition temperature using a hot-air furnace
- ISO/R 872:1968 Plastics Determination of ash of unplasticized cellulose acetate [Withdrawn: replaced with ISO 3451-3]
- ISO 873:1980 Peaches Guide to cold storage
- ISO 874:1980 Fresh fruits and vegetables Sampling
- ISO 875:1999 Essential oils Evaluation of miscibility in ethanol
- ISO/R 876:1968 Special method of mechanical testing to determine the coding for deep penetration electrodes [Withdrawn without replacement]
- ISO 877 Plastics Methods of exposure to solar radiation
  - ISO 877-1:2009 Part 1: General guidance
  - ISO 877-2:2009 Part 2: Direct weathering and exposure behind window glass
  - ISO 877-3:2018 Part 3: Intensified weathering using concentrated solar radiation
- ISO/R 878:1968 Plastics Determination of resistance of plastics to color change upon exposure to light of the enclosed carbon arc [Withdrawn: replaced with ISO 4892]

- ISO/R 879:1968 Plastics Determination of resistance of plastics to color change upon exposure to light of a xenon lamp [Withdrawn: replaced with ISO 4892]
- ISO 880:1981 Asbestos-cement siding shingles [Withdrawn without replacement]
- ISO 881:1980 Asbestos-cement pipes, joints and fittings for sewerage and drainage [Withdrawn without replacement]
- ISO 882 Cardamom (Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill) Specification
  - ISO 882-1:1993 Part 1: Whole capsules
  - ISO 882-2:1993 Part 2: Seeds
- ISO 883:2013 Indexable hardmetal (carbide) inserts with rounded corners, without fixing hole — Dimensions
- ISO/R 884:1968 Pictorial marking of transit packages containing photographic materials sensitive to radiant energy [Withdrawn: replaced with ISO 780]
- ISO 885:2000 General purpose bolts and screws Metric series Radii under the head
- ISO 886:1973 Aluminium and aluminium alloys Determination of manganese Photometric method (Manganese content between 0,005 and 1,5 %)
- ISO 887:2000 Plain washers for metric bolts, screws and nuts for general purposes General plan
- ISO 888:2012 Fasteners Bolts, screws and studs Nominal lengths and thread lengths
- ISO/R 889:1968 Test code for stationary steam generators of the power station type [Withdrawn without replacement]
- ISO/R 890:1968 Cinematography Recording head gaps for two sound records on 16 mm magnetic film Positions [Withdrawn: replaced with ISO 4242]
- ISO/R 891:1968 Cinematography Recording head gaps for two sound records on 16 mm magnetic film Dimensions [Withdrawn: replaced with ISO 4242]
- ISO/R 892:1968 Cinematography Dimensions of projection reels for 8 mm motion-picture film (other than type S) [Withdrawn without replacement]
- ISO 893:1989 Surface active agents Technical alkane sulfonates Methods of analysis
- ISO 894:1977 Surface active agents Technical sodium primary alkylsulphates Methods of analysis
- ISO 895:1977 Surface active agents Technical sodium secondary alkylsulphates Methods of analysis
- ISO/TR 896:1977 Surface active agents Scientific classification [Withdrawn without replacement]
- ISO 897:2000 Photography Roll films, 126, 110 and 135-size films Identification of the image-bearing side
- <u>ISO 898</u> Mechanical properties of fasteners made of carbon steel and alloy steel [Note 3]
- ISO 899 Plastics Determination of creep behaviour
  - ISO 899-1:2017 Part 1: Tensile creep
  - ISO 899-2:2003 Part 2: Flexural creep by three-point loading
- ISO 900:1977 Aluminium oxide primarily used for the production of aluminium —
   Determination of titanium content Diantipyrylmethane photometric method [Withdrawn without replacement]
- ISO 901:1976 Aluminium oxide primarily used for the production of aluminium —
   Determination of absolute density Pyknometer method [Withdrawn without replacement]
- ISO 902:1976 Aluminium oxide primarily used for the production of aluminium Measurement of the angle of repose

- ISO 903:1976 Aluminium oxide primarily used for the production of aluminium Determination of untamped density [Withdrawn without replacement]
- ISO 904:1976 Hydrochloric acid for industrial use Determination of total acidity Titrimetric method [Withdrawn without replacement]
- ISO 905:1976 Hydrochloric acid for industrial use Evaluation of hydrochloric acid concentration by measurement of density [Withdrawn without replacement]
- ISO 906:1976 Hydrochloric acid for industrial use Determination of sulphate content Barium sulphate gravimetric method [Withdrawn without replacement]
- ISO 907:1976 Hydrochloric acid for industrial use Determination of sulphated ash Gravimetric method [Withdrawn without replacement]
- ISO 908:1980 Hydrochloric acid for industrial use Determination of oxidizing or reducing substances content Titrimetric method [Withdrawn without replacement]
- ISO/R 909:1968 Hydrochloric acid for industrial use Determination of iron content 2,2'-Bipyridyl spectrophotometric method [Withdrawn without replacement]
- ISO 910:1977 Sulphuric acid and oleum for industrial use Determination of total acidity, and calculation of free sulphur trioxide content of oleum Titrimetric method
- ISO 911:1977 Sulphuric acid for industrial use Evaluation of sulphuric acid concentration by measurement of density [Withdrawn without replacement]
- ISO/R 912:1968 Sulphuric acid and oleum for industrial use Determination of sulphur dioxide content Barium sulphate gravimetric method [Withdrawn without replacement]
- ISO 913:1977 Sulphuric acid and oleum for industrial use Determination of ash Gravimetric method [Withdrawn without replacement]
- ISO 914:1977 Sulphuric acid and oleum for industrial use Determination of total nitrogen content Titrimetric method after distillation [Withdrawn without replacement]
- ISO/R 915:1968 Sulphuric acid and oleum for industrial use Determination of iron content
   2,2'- Bipyridyl spectrophotometric method [Withdrawn without replacement]
- ISO 916:2020 Testing of refrigerating systems
- ISO 917:1989 Testing of refrigerant compressors [Withdrawn without replacement]
- ISO 918:1983 Volatile organic liquids for industrial use Determination of distillation characteristics
- ISO/R 919:1969 Guide for the preparation of classified vocabularies (example of method) [Withdrawn: replaced with ISO 10241]
- ISO 920:1976 Wool Determination of fibre length (barbe and hauteur) using a comb sorter
- ISO 921:1997 Nuclear energy Vocabulary [Withdrawn without replacement]
- ISO/R 922:1969 Plastics Polypropylene (PP) and propylene-copolymer thermoplastics Determination of isotactic index [Withdrawn: replaced with ISO 1873-1, now replaced by ISO 9113]
- ISO 923:2000 Coal cleaning equipment Performance evaluation
- ISO 924:1989 Coal preparation plant Principles and conventions for flowsheets
- ISO 925:2019 Solid mineral fuels Determination of carbonate carbon content Gravimetric method
- ISO/R 926:1969 Solid mineral fuels Determination of total nitrogen, sulphur, chlorine, and phosphorus Gravimetric method [Withdrawn: replaced with ISO 333 (now withdrawn), ISO 334, ISO 352 (now withdrawn), and ISO 622]
- ISO 927:2009 Spices and condiments Determination of extraneous matter and foreign matter content
- ISO 928:1997 Spices and condiments Determination of total ash

- ISO 929:1980 Spices and condiments Determination of water-insoluble ash [Withdrawn without replacement]
- ISO 930:1997 Spices and condiments Determination of acid-insoluble ash
- ISO 931:1980 Green bananas Guide to storage and transport
- ISO/R 932:1969 Animal fats Determination of insoluble impurities content [Withdrawn: replaced with ISO 663]
- ISO/R 933:1969 Animal fats Determination of moisture and volatile matter content [Withdrawn: replaced with ISO 662]
- ISO 934:1980 Animal and vegetable fats and oils Determination of water content Entrainment method
- ISO 935:1988 Animal and vegetable fats and oils Determination of titre
- ISO 936:1998 Meat and meat products Determination of total ash
- ISO 937:1978 Meat and meat products Determination of nitrogen content (Reference method)
- ISO 938:1975 Hand-operated stillage trucks Principal dimensions
- ISO 939:1980 Spices and condiments Determination of moisture content Entrainment method
- ISO 940:1979 Spices and condiments Determination of alcohol-soluble extract [Withdrawn without replacement]
- ISO 941:1980 Spices and condiments Determination of cold water-soluble extract
- ISO/R 942:1969 Whiteheart malleable cast iron [Withdrawn: replaced with ISO 5922]
- ISO/R 943:1969 Blackheart malleable cast iron [Withdrawn: replaced with ISO 5922]
- ISO/R 944:1969 Pearlitic malleable cast iron [Withdrawn: replaced with ISO 5922]
- ISO 945 Microstructure of cast irons
  - ISO 945-1:2019 Part 1: Graphite classification by visual analysis
  - ISO/TR 945-2:2011 Part 2: Graphite classification by image analysis
  - ISO/TR 945-3:2016 Part 3: Matrix structures
  - ISO 945-4:2019 Part 4: Test method for evaluating nodularity in spheroidal graphite cast irons
- ISO 946:1975 Grey cast iron Beam unnotched impact test [Withdrawn without replacement]
- ISO/R 947:1969 Recommended practice for radiographic inspection of circumferential fusion welded butt joints in steel pipes up to 50 mm (2 in) wall thickness [Withdrawn: replaced with ISO 1106-3, later ISO 17636, now ISO 17636-1]
- ISO 948:1980 Spices and condiments Sampling
- ISO 949:1987 Cauliflowers Guide to cold storage and refrigerated transport
- ISO 950:1979 Cereals Sampling (as grain) (Withdrawn: replaced by ISO 13690, later ISO 24333)
- ISO 951:1979 Pulses in bags Sampling (Withdrawn: replaced by ISO 13690, later ISO 24333)
- ISO/R 952:1969 Light metal and light metal alloys Tubes Tensile Test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 953:1969 Light metal and light metal alloys Tubes Drift expanding test [Withdrawn: replaced with ISO 8493]
- ISO/R 954:1969 Light metal and light metal alloys Tubes Bend test [Withdrawn: replaced with ISO 7438]
- ISO/R 955:1969 Aluminium and aluminium alloys Tubes Flattening test [Withdrawn: replaced with ISO 8492]

- ISO/R 956:1969 Light metal and light metal alloys Wires Tensile Test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 957:1969 Aluminium and aluminium alloys Wires Simple torsion test [Withdrawn: replaced with ISO 7800]
- ISO/R 958:1969 Aluminium and aluminium alloys Wires Wrapping test [Withdrawn: replaced with ISO 7802]
- ISO 959 Pepper (Piper nigrum L.), whole or ground Specification
  - ISO 959-1:1998 Part 1: Black pepper
  - ISO 959-2:1998 Part 2: White pepper
- ISO 960:1988 Plastics Polyamides (PA) Determination of water content [Withdrawn: replaced with ISO 15512]
- ISO/R 961:1969 Information processing Implementation of the 6-bit and 7-bit coded character sets on 7- track 12,7 mm (0.5 in) magnetic tape [Withdrawn without replacement]
- ISO 962:1974 Information processing Implementation of the 7- bit coded character set and its 7- bit and 8-bit extensions on 9- track 12,7 mm (0.5 in) magnetic tape
- ISO 963:1973 Information processing Guide for the definition of 4- bit character sets derived from the 7- bit coded character set for information processing interchange [Withdrawn without replacement]
- ISO/R 964:1969 Shipbuilding details Mating dimensions for pipeline flanges for ships
- ISO 965 ISO general purpose metric screw threads Tolerances
- ISO/R 966:1969 Seeds Sampling and methods of test [Withdrawn without replacement]
- ISO/R 967:1969 Pesticides Common names Ninth series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 968:1969 Pesticides Common names Tenth series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 969:1969 Pesticides Common names Eleventh series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 970:1969 Pesticides Common names Twelfth series of terms [Withdrawn: replaced with ISO 1750]
- ISO/R 971:1969 Pesticides Common names Thirteenth series of terms [Withdrawn: replaced with ISO 1750]
- ISO 972:1997 Chillies and capsicums, whole or ground (powdered) Specification
- ISO 973:1999 Pimento (allspice) [Pimenta dioica (L.) Merr.], whole or ground Specification
- ISO 974:2000 Plastics Determination of the brittleness temperature by impact
- ISO 975:2021 Brown coals and lignites Determination of yield of benzene-soluble extract
   Semi-automatic method
- ISO 976:2013 Rubber and plastics Polymer dispersions and rubber latices Determination of pH
- ISO/R 977:1969 Sodium hydroxide for industrial use Preparation and storage of test sample [Withdrawn: replaced with ISO 3195]
- ISO/R 978:1969 Sodium hydroxide for industrial use Preparation of sample solution [Withdrawn: replaced with ISO 3195]
- ISO 979:1974 Sodium hydroxide for industrial use Method of assay
- ISO 980:1976 Sodium hydroxide for industrial use Determination of carbonates content
   Gas-volumetric method [Withdrawn without replacement]
- ISO 981:1973 Sodium hydroxide for industrial use Determination of chloride content Mercurimetric method

- ISO 982:1976 Sodium hydroxide for industrial use Determination of sulphate content Barium sulphate gravimetric method [Withdrawn without replacement]
- ISO 983:1974 Sodium hydroxide for industrial use Determination of iron content 1,10-Phenanthroline photometric method [Withdrawn without replacement]
- ISO 984:1974 Sodium hydroxide for industrial use Determination of silica content Reduced silico-molybdic complex photometric method [Withdrawn without replacement]
- ISO 985:1974 Sodium hydroxide for industrial use Determination of silica content Gravimetric method by precipitation of quinoline molybdosilicate [Withdrawn without replacement]
- ISO 986:1976 Sodium hydroxide for industrial use Determination of calcium content EDTA (disodium salt) complexometric method [Withdrawn without replacement]
- ISO/R 987:1969 Sodium hydroxide for industrial use Determination of water insoluble matter [Withdrawn without replacement]
- ISO/R 988:1969 Potassium hydroxide for industrial use Preparation and storage of test sample [Withdrawn: replaced with ISO 2466]
- ISO/R 989:1969 Potassium hydroxide for industrial use Preparation of sample solution [Withdrawn: replaced with ISO 2466]
- ISO 990:1974 Potassium hydroxide for industrial use Method of assay [Withdrawn without replacement]
- ISO 991:1976 Potassium hydroxide for industrial use Determination of carbonates content Gas-volumetric method [Withdrawn without replacement]
- ISO 992:1975 Potassium hydroxide for industrial use Determination of chlorides content
   Mercurimetric method [Withdrawn without replacement]
- ISO 993:1976 Potassium hydroxide for industrial use Determination of sulphate content Barium sulphate gravimetric method [Withdrawn without replacement]
- ISO 994:1973 Potassium hydroxide for industrial use Determination of iron content 1,10- Phenanthroline photometric method [Withdrawn without replacement]
- ISO 995:1975 Potassium hydroxide for industrial use Determination of silica content Reduced silico-molybdic complex photometric method [Withdrawn without replacement]
- ISO 996:1976 Potassium hydroxide for industrial use Determination of silica content Gravimetric method by precipitation of quinoline molybdosilicate [Withdrawn without replacement]
- ISO 997:1976 Potassium hydroxide for industrial use Determination of calcium content EDTA (disodium salt) complexometric method [Withdrawn without replacement]
- ISO/R 998:1969 Potassium hydroxide for industrial use Determination of water insoluble matter [Withdrawn without replacement]
- <u>ISO 999</u>:1996 Information and documentation Guidelines for the content, organization, and presentation of indexes

## ISO 1000 – ISO 1499

- ISO 1000 SI units and recommendations for the use of their multiples and of certain other units [Withdrawn 2009-11-17: replaced with ISO 80000-1]
- ISO/IEC 1001:2012 Information technology File structure and labelling of magnetic tapes for information interchange
- ISO 1002:1983 Rolling bearings Airframe bearings Characteristics, boundary dimensions, tolerances, static load ratings
- ISO 1003:2008 Spices Ginger (Zingiber officinale Roscoe) Specification
- ISO 1004 Information processing Magnetic ink character recognition Print specifications

- ISO 1004-1:2013 Part 1: Print specifications for E-13B
- ISO 1004-2:2013 Part 2: Print specifications for CMC7
- ISO 1005 Railway rolling stock material
  - ISO 1005-1:1994 Part 1: Rough-rolled tyres for tractive and trailing stock Technical delivery conditions
  - ISO 1005-2:1986 Part 2: Tyres, wheel centres and tyred wheels for tractive and trailing stock Dimensional, balancing and assembly requirements
  - ISO 1005-3:1982 Part 3: Axles for tractive and trailing stock Quality requirements
  - ISO 1005-4:1986 Part 4: Rolled or forged wheel centres for tyred wheels for tractive and trailing stock Quality requirements
  - ISO/R 1005-5:1969 Part 5: Cast wheel centres in non-alloy steel for tyred wheels for trailer stock [Withdrawn without replacement]
  - ISO 1005-6:1994 Part 6: Solid wheels for tractive and trailing stock Technical delivery conditions
  - ISO 1005-7:1982 Part 7: Wheelsets for tractive and trailing stock Quality requirements
  - ISO 1005-8:1986 Part 8: Solid wheels for tractive and trailing stock Dimensional and balancing requirements
  - ISO 1005-9:1986 Part 9: Axles for tractive and trailing stock Dimensional requirements
- ISO 1006:1983 Building construction Modular coordination Basic module [Withdrawn: replaced with ISO 21723]
- ISO 1007 Photography 135-size film and magazine Specifications
- ISO 1008:1992 Photography Paper dimensions Pictorial sheets
- ISO 1009:2000 Photography Paper dimensions Rolls for printers
- ISO 1010:1973 Photography Colour paper for general use Sizes of sheet material [Withdrawn: replaced with ISO 1008]
- ISO 1011:1973 Photography Colour paper for roll paper printers Sizes of rolls [Withdrawn: replaced with ISO 1009]
- ISO 1012:1998 Photography Films in sheets and rolls for general use Dimensions
- ISO 1013:2020 Coke Determination of bulk density in a large container
- ISO 1014:2021 Coke Determination of true relative density, apparent relative density and porosity
- ISO 1015:1992 Brown coals and lignites Determination of moisture content Direct volumetric method [Withdrawn without replacement]
- ISO/R 1016:1969 Brown coals and lignites Determination of ash [Withdrawn: replaced with ISO 1171]
- ISO 1017:2006 Brown coals and lignites Determination of acetone-soluble material
- ISO 1018:2019 Hard coal Determination of moisture-holding capacity
- ISO 1019:1982 Cinematography Spools, daylight loading type for 16 mm motion-picture cameras Dimensions
- ISO 1020:1974 Cinematography Spools, daylight loading type for double-8 mm motion-picture cameras Dimensions [Withdrawn without replacement]
- ISO 1021:1980 Aircraft Engine nacelle fire extinguisher apertures and doors
- ISO 1022:1988 Aerospace Gaseous oxygen replenishment connection for use in fluid systems (old type) Dimensions (Inch series) (Not valid for new designs) [Withdrawn: replaced with ISO 8775 on 2012-04-02]

- ISO 1023:1974 Aircraft High pressure air charging valves [Withdrawn without replacement]
- ISO 1024:1989 Metallic materials Hardness test Rockwell superficial test (scales 15N, 30N, 45N, 15T, 30T and 45T) [Withdrawn: replaced with ISO 6508-1]
- ISO 1025:1981 Textile machinery and accessories Sectional beams for warp knitting machines — Terminology and main dimensions [Withdrawn: replaced with ISO 8116-5]
- ISO 1026:1982 Fruit and vegetable products Determination of dry matter content by drying under reduced pressure and of water content by azeotropic distillation
- ISO 1027:1983 Radiographic image quality indicators for non-destructive testing Principles and identification [Withdrawn: replaced with ISO 19232-(1-2)]
- ISO 1028:1973 Information processing Flowchart symbols [Withdrawn: replaced with ISO 5807]
- ISO 1029:1974 Coniferous sawn timber Defects Classification
- ISO 1030:1975 Coniferous sawn timber Defects Measurement
- ISO 1031:1974 Coniferous sawn timber Defects Terms and definitions
- ISO 1032:1974 Coniferous sawn timber Sizes Terms and definitions [Withdrawn: replaced with ISO 24294]
- ISO 1033:1975 Aircraft Dimensions for general purpose push-pull three-pole circuitbreakers
- ISO 1034:1973 Aircraft Ground air-conditioning connections
- ISO 1035 Hot-rolled steel bars
  - ISO 1035-1 Part 1: Dimensions of round bars
  - ISO 1035-2 Part 2: Dimensions of square bars
  - ISO 1035-3 Part 3: Dimensions of flat bars
  - ISO 1035-4 Part 4: Tolerances
- ISO 1036:1984 Textile machinery Dyeing and finishing machines Definition of left and right sides
- ISO 1037:1982 Textile machinery and accessories Beams for dyeing slivers and yarn Terminology and main dimensions [Withdrawn: replaced with ISO 8116-7]
- ISO/R 1038:1969 Rolling bearings Cylindrical rolling bearings Radial internal clearance [Withdrawn: replaced with ISO 5753]
- ISO 1039:1995 Cinematography Cores for motion-picture and magnetic film rolls Dimensions
- ISO 1040:1983 Building construction Modular coordination Multimodules for horizontal coordinating dimensions [Withdrawn: replaced with ISO 21723]
- ISO 1041:1973 Essential oils Determination of freezing point
- ISO 1042:1998 Laboratory glassware One-mark volumetric flasks
- ISO 1043 Plastics Symbols and abbreviated terms
  - ISO 1043-1:2011 Part 1: Basic polymers and their special characteristics
  - ISO 1043-2:2011 Part 2: Fillers and reinforcing materials
  - ISO 1043-3:2016 Part 3: Plasticizers
  - ISO 1043-4:2021 Part 4: Flame retardants
- ISO 1044:1993 Industrial trucks Lead-acid traction batteries for electric trucks Preferred voltages [Withdrawn without replacement]
- ISO/R 1045:1969 Straight resistance spot welding electrodes Dimensions [Withdrawn: replaced with ISO 5184]

- ISO 1046:1973 Architectural and building drawings Vocabulary [Withdrawn: replaced with ISO 10209-1, now ISO 10209]
- ISO 1047:1973 Architectural and building drawings Presentation of drawings Scales [Withdrawn without replacement]
- ISO 1048:1991 Photography Exposed roll films Identification [Withdrawn: replaced with ISO 732]
- ISO 1049:1975 Continuous mechanical handling equipment for loose bulk materials Vibrating conveyors and feeders with rectangular or trapezoidal trough
- ISO 1050:1975 Continuous mechanical handling equipment for loose bulk materials Screw conveyors
- ISO 1051:1999 Rivet shank diameters
- ISO 1052:1982 Steels for general engineering purposes [Withdrawn without replacement]
- ISO 1053:1975 Zinc Determination of copper content Spectrophotometric method [Withdrawn without replacement]
- ISO 1054:1975 Zinc Determination of cadmium content Polarographic method [Withdrawn without replacement]
- ISO 1055:1975 Zinc and zinc alloys Determination of iron content Spectrophotometric method [Withdrawn without replacement]
- ISO 1056:1975 Numerical control of machines Punched tape block formats Coding of preparatory functions G and miscellaneous functions M [Withdrawn: replaced with ISO 6983-1]
- ISO 1057:1973 Numerical control of machines Interchangeable punched tape variable block format for positioning and straight-cut machining [Withdrawn: replaced with ISO 6983-1]
- ISO 1058:1973 Numerical control of machines Punched tape variable block for positioning and straight-cut machining [Withdrawn: replaced with ISO 6983-1]
- ISO 1059:1973 Numerical control of machines Punched tape fixed block format for positioning and straight-cut machining [Withdrawn: replaced with ISO 6983-1]
- ISO 1060 Plastics Homopolymer and copolymer resins of vinyl chloride
  - ISO 1060-1:1998 Part 1: Designation system and basis for specifications [Withdrawn: replaced with ISO 24024-1]
  - ISO 1060-2:1998 Part 2: Preparation of test samples and determination of properties [Withdrawn: replaced with ISO 24024-2]
- ISO 1061:1990 Plastics Unplasticized cellulose acetate Determination of free acidity
- ISO/R 1062:1969 Pesticides Common names Fourteenth series of terms [Withdrawn: replaced with ISO 1750]
- ISO 1063:1974 Surface active agents Determination of stability in hard water
- ISO 1064:1974 Surface active agents Determination of apparent density of pastes on filling
- ISO 1065:1991 Non-ionic surface-active agents obtained from ethylene oxide and mixed non-ionic surface-active agents Determination of cloud point
- ISO 1066:1975 Analysis of soaps Determination of glycerol content Titrimetric method
- ISO 1067:1974 Analysis of soaps Determination of unsaponifiable, unsaponified and unsaponified saponifiable matter
- ISO 1068:1975 Plastics Homopolymer and copolymer resins of vinyl chloride Determination of compacted apparent bulk density
- ISO 1069:1973 Magnetic compasses and binnacles for sea navigation Vocabulary
- ISO 1070:1992 Liquid flow measurement in open channels Slope-area method

- ISO 1071:2015 Welding consumables Covered electrodes, wires, rods and tubular cored electrodes for fusion welding of cast iron Classification
- ISO 1072:1975 Solid wood parguet General characteristics
- ISO 1073 Alphanumeric character sets for optical recognition
  - ISO 1073-1:1976 Part 1: Character set OCR-A Shapes and dimensions of the printed image
  - <u>ISO 1073-2</u>:1976 Part 2: Character set <u>OCR-B</u> Shapes and dimensions of the printed image
- ISO 1074:1991 Counterbalanced fork-lift trucks Stability tests [Withdrawn: replaced with ISO 22915-2]
- ISO/R 1075:1969 Performance requirements for heat-resisting (190 °C) electrical cables with copper conductors for aircraft [Withdrawn without replacement]
- ISO/R 1076:1969 General purpose electric cables with aluminium or aluminium alloy conductors for aircraft [Withdrawn without replacement]
- ISO/R 1077:1969 Dimensions of elastometric toroidal sealing rings for pipe-fittings in aircraft (Inch series Class 1 tolerances) [Withdrawn without replacement]
- ISO/R 1078:1969 Dimensions of elastometric toroidal sealing rings for aircraft (Inch series Class 1 tolerances) [Withdrawn without replacement]
- ISO 1079:1989 Metallic materials Hardness test Verification of Rockwell superficial hardness testing machines (scales 15N, 30N, 45N, 15T, 30T and 45T) [Withdrawn: replaced with ISO 6508-2]
- ISO 1080:1975 Machine tools Morse taper shanks Cotter slots with taper keys
- ISO 1081:2013 Belt drives V-belts and V-ribbed belts, and corresponding grooved pulleys Vocabulary
- ISO 1082:1990 Mining Shackle type connector units for chain conveyors
- ISO 1083:2018 Spheroidal graphite cast irons Classification
- ISO 1084:1975 Industrial tractors Definition and nominal rating [Withdrawn without replacement]
- ISO 1085:2016 Assembly tools for screws and nuts Double-ended wrenches Size pairing
- ISO 1086:1991 Information and documentation Title leaves of books
- ISO 1087:2019 Terminology work and terminology science Vocabulary
- ISO 1088:2007 Hydrometry Velocity-area methods using current-meters Collection and processing of data for determination of uncertainties in flow measurement
- ISO 1089:1980 Electrode taper fits for spot welding equipment Dimensions
- ISO 1090:1981 Office machines and data processing equipment Function key symbols on typewriters [Withdrawn: replaced with ISO 9995-(1,7)]
- ISO 1091:1977 Typewriters Layout of printing and function keys [Withdrawn: replaced with ISO 9995-(1,7)]
- ISO 1092
  - ISO 1092-1:1974 Adding machines and calculating machines Numeric section of tenkey keyboards [Withdrawn: replaced with ISO 9995-(1,7)]
- ISO 1093:1981 Adding machines and calculating machines Keytop and printed or displayed symbols [Withdrawn: replaced with ISO 9995-(1,7)]
- ISO/R 1094:1969 Adding machines and calculating machines Classification [Withdrawn without replacement]
- ISO 1095:1989 Shipbuilding and marine structures Toughened safety glass panes for side scuttles [Withdrawn: replaced with ISO 21005]

- ISO 1096:2021 Plywood Classification
- ISO 1097:1975 Plywood Measurement of dimensions of panels [Withdrawn without replacement]
- ISO 1098:1975 Veneer plywood for general use General requirements [Withdrawn without replacement]
- ISO 1099:2017 Metallic materials Fatigue testing Axial force-controlled method [Withdrawn without replacement]
- ISO 1100 Hydrometry Measurement of liquid flow in open channels
  - ISO 1100-1:1996 Part 1: Establishment and operation of a gauging station [Withdrawn: replaced with ISO 18365]
  - ISO 1100-2:2010 Part 2: Determination of the stage-discharge relationship [Withdrawn: replaced with ISO 18320]
- ISO 1101:2017 Geometrical product specifications (GPS) Geometrical tolerancing Tolerances of form, orientation, location and run-out
- ISO 1102:2001 Commercial road vehicles 50 mm drawbar eye Interchangeability
- ISO 1103:2007 Road vehicles Coupling balls for caravans and light trailers Dimensions
- ISO 1104:1977 Surface active agents Technical sodium alkylarylsulphonates (excluding benzene derivatives) Methods of analysis
- ISO/R 1105:1969 Pesticides considered not to require common names Second list [Withdrawn: replaced with ISO 765]
- ISO 1106 Recommended practice for radiographic examination of fusion welded joints
  - ISO 1106-1:1984 Part 1: Fusion welded butt joints in steel plates up to 50 mm thick [Withdrawn: replaced with ISO 17636]
  - ISO 1106-2:1985 Part 2: Fusion welded butt joints in steel plates thicker than 50 mm and up to and including 200 mm in thickness [Withdrawn: replaced with ISO 17636]
  - ISO 1106-3:1984 Part 3: Fusion welded circumferential joints in steel pipes of up to 50 mm wall thickness [Withdrawn: replaced with ISO 17636]
- ISO 1107:2017 Fishing nets Netting Basic terms and definitions
- ISO 1108:1992 Spices and condiments Determination of non-volatile ether extract
- ISO 1109:1975 Refractory products Classification of dense shaped refractory products [Withdrawn: replaced with ISO 10081-1]
- ISO 1110:2019 Plastics Polyamides Accelerated conditioning of test specimens
- ISO 1111 Single cold-reduced tinplate and single cold-reduced blackplate
  - ISO 1111-1:1983 Part 1: Electrolytic and hot-dipped tinplate sheet and blackplate sheet [Withdrawn: replaced with ISO 11949]
  - ISO 1111-2:1983 Part 2: Electrolytic tinplate coil and blackplate coil for subsequent cutting into sheet form [Withdrawn: replaced with ISO 11949]
- ISO 1112:2009 Horology Functional and non-functional jewels
- ISO 1113:1979 Information processing Representation of the 7- bit coded character set on punched tape
- ISO 1114:1977 Cocoa beans Cut test [Withdrawn: replaced with ISO 2451]
- ISO/R 1115:1969 Finishes with the external screw thread for glass containers and gauges for inspection of screw closures [Withdrawn without replacement]
- ISO 1116:1999 Micrographics 16 mm and 35 mm microfilm spools and reels Specifications [Withdrawn without replacement]

- ISO 1117:1975 Bonded abrasive products Grinding-wheel dimensions (Part 2) [Withdrawn: replaced with ISO 603-(1-16)]
- ISO 1118:1978 Aluminium and aluminium alloys Determination of titanium Spectrophotometric chromotropic acid method
- ISO 1119:2011 Geometrical product specifications (GPS) Series of conical tapers and taper angles
- ISO 1120:2012 Conveyor belts Determination of strength of mechanical fastenings Static test method
- ISO 1121:1976 Conveyor belts List of characteristics which may be required according to use [Withdrawn without replacement]
- ISO 1122 Vocabulary of gear terms
  - ISO 1122-1:1998 Part 1: Definitions related to geometry
  - ISO 1122-2:1999 Part 2: Definitions related to worm gear geometry
- ISO 1123:1976 Tapered roller bearings Inch series Chamfer dimension limits [Withdrawn without replacement]
- ISO 1124:1988 Rubber compounding ingredients Carbon black shipment sampling procedures
- ISO 1125:2015 Rubber compounding ingredients Carbon black Determination of ash
- ISO 1126:2015 Rubber compounding ingredients Carbon black Determination of loss on heating
- ISO 1127:1992 Stainless steel tubes Dimensions, tolerances and conventional masses per unit length
- ISO/R 1128:1969 Steel tubes Butt-welding bends 5D (90° and 180°) [Withdrawn: replaced with ISO 3419]
- ISO 1129:1980 Steel tubes for boilers, superheaters and heat exchangers Dimensions, tolerances and conventional masses per unit length [Withdrawn without replacement]
- ISO 1130:1975 Textile fibres Some methods of sampling for testing
- ISO 1131:1976 Textile machinery and accessories Weft pirns for box-loaders for automatic looms Dimensions of pirn tip [Withdrawn without replacement]
- ISO 1132 Rolling bearings Tolerances
  - ISO 1132-1:2000 Part 1: Terms and definitions
  - ISO 1132-2:2001 Part 2: Measuring and gauging principles and methods
- ISO 1133 Plastics Determination of the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of thermoplastics
  - ISO 1133-1:2011 Part 1: Standard method
  - ISO 1133-2:2011 Part 2: Method for materials sensitive to time-temperature history and/or moisture
- ISO 1134:1993 Pears Cold storage
- ISO 1135 Transfusion equipment for medical use
  - ISO 1135-1:1987 Part 1: Glass transfusion bottles, closures and caps [Withdrawn without replacement]
  - ISO 1135-3:2016 Part 3: Blood-taking sets for single use
  - ISO 1135-4:2015 Part 4: Transfusion sets for single use, gravity feed
  - ISO 1135-5:2015 Part 5: Transfusion sets for single use with pressure infusion apparatus
- ISO 1136:2015 Wool Determination of mean diameter of fibres Air permeability

method

- ISO 1137:1975 Plastics Determination of behaviour in a ventilated tubular oven [Withdrawn without replacement]
- ISO 1138:2007 Rubber compounding ingredients Carbon black Determination of sulfur content
- ISO 1139:1973 Textiles Designation of yarns
- ISO 1140:2021 Fibre ropes Polyamide 3-, 4-, 8- and 12-strand ropes
- ISO 1141:2021 Fibre ropes Polyester 3-, 4-, 8- and 12-strand ropes
- ISO 1142:1973 Ropes Sampling and conditioning for testing [Withdrawn: replaced with ISO 2307]
- ISO 1143:2021 Metallic materials Rotating bar bending fatigue testing
- ISO 1144:2016 Textiles Universal system for designating linear density (Tex System)
- ISO/R 1145:1969 Refractory arch bricks Dimensions [Withdrawn: replaced with ISO 5019-2]
- ISO 1146:1988 Pyrometric reference cones for laboratory use Specification
- ISO 1147:1995 Plastics/rubber Polymer dispersions and synthetic rubber latices Freeze-thaw cycle stability test
- ISO 1148:1980 Plastics Aqueous dispersions of polymers and copolymers Determination of pH [Withdrawn: replaced with ISO 976]
- ISO/R 1149:1969 Layout of multilingual classified vocabularies [Withdrawn: replaced with ISO 10241]
- ISO 1150:1997 Textile machinery and accessories Drop wires for warp stop motions for weaving machines with automatic drawing-in
- ISO 1151 Flight dynamics Concepts, quantities and symbols
  - ISO 1151-1:1988 Part 1: Aircraft motion relative to the air
  - ISO 1151-2:1985 Part 2: Motions of the aircraft and the atmosphere relative to the Earth
  - ISO 1151-3:1989 Part 3: Derivatives of forces, moments and their coefficients
  - ISO 1151-4:1994 Part 4: Concepts and quantities used in the study of aircraft stability and control
  - ISO 1151-5:1987 Part 5: Quantities used in measurements
  - ISO 1151-6:1982 Part 6: Aircraft geometry
  - ISO 1151-7:1985 Part 7: Flight points and flight envelopes
  - ISO 1151-8:1992 Part 8: Concepts and quantities used in the study of the dynamic behaviour of the aircraft
  - ISO 1151-9:1993 Part 9: Models of atmospheric motions along the trajectory of the aircraft
- ISO 1152:1974 Flight dynamics Concepts, quantities and symbols Part 2: Motions of the aircraft and the atmosphere relative to the Earth [Renamed ISO 1151-2]
- ISO 1153:1972 Flight dynamics Concepts, quantities and symbols Part 3: Derivatives of forces, moments and their coefficients [Renamed ISO 1151-3]
- ISO 1154:1975 Information processing Punched paper tape Dimensions and location of feed holes and code holes
- ISO 1155:1978 Information processing Use of longitudinal parity to detect errors in information messages
- ISO/R 1156:1969 Shipbuilding details Wrought aluminium alloys for use in shipbuilding [Withdrawn without replacement]
- ISO 1157:1990 Plastics Cellulose acetate in dilute solution Determination of viscosity number and viscosity ratio [Withdrawn without replacement]

- ISO 1158:1998 Plastics Vinyl chloride homopolymers and copolymers Determination of chlorine content
- ISO 1159:1978 Plastics Vinyl chloride-vinyl acetate copolymers Determination of vinyl acetate [Withdrawn without replacement]
- ISO 1160:1976 Rolling bearings for railway axle-boxes Acceptance inspection [Withdrawn without replacement]
- ISO 1161:2016 Series 1 freight containers Corner and intermediate fittings Specifications
- ISO 1162:1975 Cereals and pulses Method of test for infestation by X-ray examination [Withdrawn: replaced with ISO 6639-4]
- ISO 1163 Plastics Unplasticized poly(vinyl chloride) (PVC-U) moulding and extrusion materials
  - ISO 1163-1:1995 Part 1: Designation system and basis for specifications [Withdrawn: replaced with ISO 21306-1]
  - ISO 1163-2:1995 Part 2: Preparation of test specimens and determination of properties [Withdrawn: replaced with ISO 21306-2]
- ISO/R 1164:1970 Polyethylene (PE) pipes Tolerances on outside diameters [Withdrawn: replaced with ISO 3607, now ISO 11922-(1-2)]
- ISO/R 1165:1970 Unplasticized polyvinyl chloride (PVC) pipes Tolerances on wall thicknesses up to 6 mm [Withdrawn: replaced with ISO 3606, now ISO 11922-(1-2)]
- ISO/R 1166:1970 Polyethylene (PE) pipes Tolerances on wall thicknesses up to 6 mm [Withdrawn: replaced with ISO 3607, now ISO 11922-(1-2)]
- ISO 1167 Thermoplastics pipes, fittings and assemblies for the conveyance of fluids Determination of the resistance to internal pressure
  - ISO 1167-1:2006 Part 1: General method
  - ISO 1167-2:2006 Part 2: Preparation of pipe test pieces
- ISO 1168:1973 Combine harvesters Width of cut and number of knife sections [Withdrawn without replacement]
- ISO 1169:2006 Zinc alloys Determination of aluminium content Titrimetric method
- ISO 1170:2020 Coal and coke Calculation of analyses to different bases
- ISO 1171:2010 Solid mineral fuels Determination of ash
- ISO 1172:1996 Textile-glass-reinforced plastics Prepregs, moulding compounds and laminates — Determination of the textile-glass and mineral-filler content — Calcination methods
- ISO 1173:2001 Assembly tools for screws and nuts Drive ends for hand- and machineoperated screwdriver bits and connecting parts — Dimensions, torque testing
- ISO 1174 Assembly tools for screws and nuts Driving squares
  - ISO 1174-1:2011 Part 1: Driving squares for hand socket tools
  - ISO 1174-2:1996 Part 2: Driving squares for power socket tools
- ISO 1175:1976 Shipbuilding Dimensions and sectional properties of aluminium alloy sections for marine use [Withdrawn without replacement]
- ISO 1176:1990 Road vehicles Masses Vocabulary and codes
- ISO 1177:1985 Information processing Character structure for start/stop and synchronous character oriented transmission
- ISO 1178:1976 Magnesium alloys Determination of soluble zirconium Alizarin sulphonate photometric method
- ISO 1179 Connections for general use and fluid power Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing

- ISO 1179-1:2013 Part 1: Threaded ports
- ISO 1179-2:2013 Part 2: Heavy-duty (S series) and light-duty (L series) stud ends with elastomeric sealing (type E)
- ISO 1179-3:2007 Part 3: Light-duty (L series) stud ends with sealing by O-ring with retaining ring (types G and H)
- ISO 1179-4:2007 Part 4: Stud ends for general use only with metal-to-metal sealing (type B)
- ISO 1180:1983 Shanks for pneumatic tools and fitting dimensions of chuck bushings
- ISO 1181:2004 Fibre ropes Manila and sisal 3-, 4- and 8-strand ropes
- ISO 1182:2020 Reaction to fire tests for products—Non-combustibility test
- ISO 1183 Plastics Methods for determining the density of non-cellular plastics
  - ISO 1183-1:2019 Part 1: Immersion method, liquid pycnometer method and titration method
  - ISO 1183-2:2019 Part 2: Density gradient column method
  - ISO 1183-3:1999 Part 3: Gas pyknometer method
- ISO 1184:1983 Plastics Determination of tensile properties of films [Withdrawn: replaced with ISO 527-3]
- ISO 1185:2003 Road vehicles Connectors for the electrical connection of towing and towed vehicles 7-pole connector type 24 N (normal) for vehicles with 24 V nominal supply voltage
- ISO/R 1186:1970 Pressures in brake lines and braking efficiency [Withdrawn without replacement]
- ISO 1187:1983 Special wrought copper alloys Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 1188:1984 Cinematography Recorded characteristic for magnetic sound on full-coat 16 mm motion-picture film Specifications
- ISO 1189:1986 Cinematography Recorded characteristic for magnetic sound records on 35 mm motion-picture film excluding striped release prints Specifications
- ISO 1190 Copper and copper alloys Code of designation
  - ISO 1190-1:1982 Part 1: Designation of materials
  - ISO 1190-2:1982 Part 2: Designation of tempers
- ISO 1191:1975 Plastics Polyethylenes and polypropylenes in dilute solution Determination of viscosity number and of limiting viscosity number [Withdrawn: replaced with ISO 1628-3]
- ISO 1193:1973 Butter triers [Withdrawn: replaced with ISO 707]
- ISO 1194:1973 Cheese triers [Withdrawn: replaced with ISO 707]
- ISO/R 1195:1970 Plastics Determination of the water vapour transmission rate of plastics films and thin sheets Dish method [Withdrawn without replacement]
- ISO 1198:1972 Sealed-beam landing lamps for aircraft Dimensions
- ISO/R 1200:1971 Cinematography Labelling of containers for unexposed motion-picture films and magnetic films Minimum information specifications [Withdrawn: replaced with ISO 3042]
- ISO 1201:1972 Cinematography 8 mm motion-picture film with picture Location and width of magnetic striping and gaps of recording and reproducing magnetic heads for magnetic sound record [Withdrawn without replacement]
- ISO 1202:1981 Essential oils Determination of 1,8-cineole content [Withdrawn without replacement]
- ISO 1203:1998 Photography Roll film cameras Back window location

- ISO 1204:1990 Reciprocating internal combustion engines Designation of the direction of rotation and of cylinders and valves in cylinder heads, and definition of right-hand and lefthand in-line engines and locations on an engine
- ISO 1205:1972 Reciprocating internal combustion engines Designation of the cylinders [Withdrawn: replaced with ISO 1204]
- ISO 1206:2018 Rolling bearings Needle roller bearings with machined rings Boundary dimensions, geometrical product specifications (GPS) and tolerance values
- ISO 1207:2011 Slotted cheese head screws Product grade A
- ISO 1208:1982 Spices and condiments Determination of filth
- ISO 1209 Rigid cellular plastics Determination of flexural properties
  - ISO 1209-1:2007 Part 1: Basic bending test
  - ISO 1209-2:2007 Part 2: Determination of flexural strength and apparent flexural modulus of elasticity
- ISO 1210:1992 Plastics Determination of the burning behaviour of horizontal and vertical specimens in contact with a small-flame ignition source [Withdrawn: replaced with IEC 60695-11-10]
- ISO 1211:2010 Milk Determination of fat content Gravimetric method (Reference method)
- ISO 1212:1995 Apples Cold storage
- ISO 1213 Solid mineral fuels Vocabulary
  - ISO 1213-1:2020 Part 1: Terms relating to coal preparation
  - ISO 1213-2:2016 Part 2: Terms relating to sampling, testing and analysis
  - ISO/R 1213-3 Vocabulary of terms relating to solid mineral fuels Part 3: Terms relating to coke [Withdrawn: replaced with ISO 1213-2]
- ISO/R 1214:1971 Counterbalanced fork lift trucks Rated capacity [Withdrawn without replacement]
- ISO 1215:2015 Virgin cork, raw reproduction cork, ramassage, gleanings, burnt cork, corkwaste, boiled cork pieces and raw corkwaste Definitions and packaging
- ISO 1216:2017 Boiled reproduction cork Grading, classification and packing
- ISO 1217:2009 Displacement compressors—Acceptance tests
- ISO 1218:1975 Plastics Polyamides Determination of "melting point" [Withdrawn: replaced with ISO 3146]
- ISO 1219 Fluid power systems and components Graphical symbols and circuit diagrams
  - ISO 1219-1:2012 Part 1: Graphical symbols for conventional use and data-processing applications
  - ISO 1219-2:2012 Part 2: Circuit diagrams
  - ISO 1219-3:2016 Part 3: Symbol modules and connected symbols in circuit diagrams
- ISO/R 1220:1970 Methods of test for heat-resisting (190 °C) electrical cables with copper conductors for aircraft [Withdrawn without replacement]
- ISO 1222 Photography Tripod connections
- ISO 1223:2003 Cinematography Picture areas for motion-picture films for television Position and dimensions
- ISO 1224 Rolling bearings Instrument precision bearings
  - ISO 1224-1:2007 Part 1: Boundary dimensions, tolerances and characteristics of metric series bearings [Withdrawn without replacement]

- ISO 1224-2:2007 Part 2: Boundary dimensions, tolerances and characteristics of inch series bearings [Withdrawn without replacement]
- ISO/R 1225 was merged into ISO/R 1224.
- ISO/R 1226:1970 Symbolic designation of direction of closing and faces of doors, windows and shutters [Withdrawn without replacement]
- ISO 1227:1979 Starch, including derivatives and by-products Vocabulary [Withdrawn without replacement]
- ISO 1228:1975 Plastics Poly(ethylene terephthalate) in dilute solution Determination of viscosity number [Withdrawn: replaced with ISO 1628-5]
- ISO 1229:1989 Photography Expendable photoflash lamps Determination of light output [Withdrawn without replacement]
- ISO 1230:2007 Photography Determination of flash guide numbers for electronic flash equipment
- ISO/R 1231:1970 Seat belt assemblies for motorists [Withdrawn without replacement]
- ISO 1232:1976 Aluminium oxide primarily used for the production of aluminium —
   Determination of silica content Reduced molybdosilicate spectrophotometric method [Withdrawn without replacement]
- ISO 1233:1975 Plastics Determination of viscosity number of methyl methacrylate polymers and copolymers in dilute solution [Withdrawn: replaced with ISO 1628-6]
- ISO 1234:1997 Split pins
- ISO 1237:1981 Mustard seed Specification
- ISO 1241:1996 Essential oils Determination of ester values, before and after acetylation, and evaluation of the contents of free and total alcohols
- ISO 1242:1999 Essential oils Determination of acid value
- ISO 1247 Aluminium pigments for paints
  - ISO 1247-1:2021 Part 1: General aluminium pigments
  - ISO 1247-2:2021 Part 2: Vacuum metallized aluminium pigments
- ISO 1248:2006 Iron oxide pigments Specifications and methods of test
- ISO 1249:1974 Zinc chromate pigments Basic zinc potassium chromate pigments and zinc tetrahydroxychromate pigments
- ISO 1250:1972 Mineral solvents for paints White spirits and related hydrocarbon solvents
- ISO/R 1260:1970 Guide to the use of ISO/R 390 "Sampling and inspection of asbestoscement products" [Withdrawn: replaced with ISO 390]
- ISO 1264:1980 Plastics Homopolymer and copolymer resins of vinyl chloride Determination of pH of aqueous extract
- ISO 1265:2007 Plastics Poly(vinyl chloride) resins Determination of number of impurities and foreign particles
- ISO 1268 Fibre-reinforced plastics Methods of producing test plates
- ISO 1269:2006 Plastics Homopolymer and copolymer resins of vinyl chloride Determination of volatile matter (including water)
- ISO 1270:1975 Plastics PVC resins Determination of ash and sulphated ash [Withdrawn: replaced with ISO 3451-5]
- ISO 1271:1983 Essential oils Determination of carbonyl value Free hydroxylamine method
- ISO 1272:2000 Essential oils Determination of content of phenols
- ISO 1275:2006 Double-pitch precision roller chains, attachments and associated chain sprockets for transmission and conveyors

- ISO 1279:1996 Essential oils Determination of carbonyl value Potentiometric methods using hydroxylammonium chloride
- ISO/TR 1281 Rolling bearings Explanatory notes on ISO 281
  - ISO/TR 1281-1:2021 Part 1: Basic dynamic load rating and basic rating life
  - ISO/TR 1281-2:2008 Part 2: Modified rating life calculation, based on a systems approach to fatigue stresses
- ISO/R 1283 Brown coals and lignites Determination of ash [Draft numbered ISO 1016]
- ISO 1288:2016 Glass in building Determination of the bending strength of glass
  - ISO 1288-1:2016 Part 1: Fundamentals of testing glass
  - ISO 1288-2:2016 Part 2: Coaxial double-ring test on flat specimens with large test surface areas
  - ISO 1288-3:2016 Part 3: Test with specimen supported at two points (four point bending)
  - ISO 1288-4:2016 Part 4: Testing of channel shaped glass
  - ISO 1288-5:2016 Part 5: Coaxial double ring test on flat specimens with small test surface areas
- ISO/R 1291 Pesticides Common names Ninth series of terms [Draft numbered ISO/R 967]
- ISO/R 1292 Pesticides Common names Eleventh series of terms [Draft numbered ISO/R 969]
- ISO/R 1295:1970 Paper vocabulary Fifth series of terms [Withdrawn: Replaced with ISO 4046]
- ISO 1302:2002 Geometrical Product Specifications (GPS) Indication of surface texture in technical product documentation [Withdrawn: Replaced with ISO 21920-1]
- ISO 1304:2016 Rubber compounding ingredients Carbon black Determination of iodine adsorption number
- ISO 1306:1995 Rubber compounding ingredients Carbon black (pelletized) Determination of pour density
- ISO 1307:2006 Rubber and plastics hoses Hose sizes, minimum and maximum inside diameters, and tolerances on cut-to-length hoses
- ISO 1310:1974 Carbon black for use in the rubber industry Sampling packaged shipments [Withdrawn: Replaced with ISO 1124]
- ISO/R 1311 Shipbuilding details Mating dimensions for pipeline flanges for ships [Draft numbered ISO/R 964]
- ISO/R 1312 Pesticides Common names Twelfth series of terms [Draft numbered ISO/R 970]
- ISO/R 1313 Pesticides Common names Thirteenth series of terms [Draft numbered ISO/R 971]
- ISO 1324:1985 Solid wood parquet Classification of oak strips
- ISO 1325:1973 Plastics Determination of electrical properties of thin sheet and film [Withdrawn without replacement]
- ISO/R 1326:1970 Plastics Determination of flammability and burning rate of plastics in the form of film [Withdrawn: Replaced with ISO 9773]
- ISO 1328 Cylindrical gears ISO system of flank tolerance classification
  - ISO 1328-1:2013 Part 1: Definitions and allowable values of deviations relevant to flanks of gear teeth
  - ISO 1328-2:2020 Part 2: Definitions and allowable values of double flank radial composite deviations

- ISO/R 1330:1970 Unplasticized polyvinyl chloride (PVC) pipes Tolerances on outside diameters [Withdrawn: replaced with ISO 3606, now ISO 11922-(1-2)]
- ISO/DIS 1331, 1332, and 1333 became ISO/R 1164, 1165, and 1166, respectively, meaning these numbers are unused.
- ISO 1336:1980 Wrought coppers (having minimum copper contents of 97,5 %) Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 1337:1980 Wrought coppers (having minimum copper contents of 99,85 %) Chemical composition and forms of wrought products [Withdrawn without replacement]
- ISO 1338:1977 Cast copper alloys Composition and mechanical properties [Withdrawn without replacement]
- ISO 1340:1976 Cylindrical gears Information to be given to the manufacturer by the purchaser in order to obtain the gear required [Withdrawn without replacement]
- ISO 1341:1976 Straight bevel gears Information to be given to the manufacturer by the purchaser in order to obtain the gear required [Withdrawn without replacement]
- ISO 1342:2012 Essential oil of rosemary (Rosmarinus officinalis L.)
- ISO 1346:2021 Fibre ropes Polypropylene split film, monofilament and multifilament (PP2) and polypropylene high-tenacity multifilament (PP3) 3-, 4-, 8- and 12-strand ropes
- ISO 1352:2021 Metallic materials Torque-controlled fatigue testing
- ISO/R 1353 Metallic materials Hardness test Rockwell superficial test (scales 15N, 30N, 45N, 15T, 30T and 45T) [Draft numbered ISO 1024]
- ISO 1355:1989 Metallic materials Hardness test Calibration of standardized blocks to be used for Rockwell superficial hardness testing machines (scales 15N, 30N, 45N, 15T, 30T and 45T) [Withdrawn: replaced with ISO 6508-3]
- ISO/R 1359 Heat-treated steels, alloy steels and free-cutting steels Part 4: Wrought, quenched, and tempered steels with 1 % chromium and 0.2 % molybdenum and controlled sulphur content [Renamed ISO/R 683-4]
- ISO/R 1360 Heat-treated steels, alloy steels and free-cutting steels Part 5: Wrought quenched and tempered manganese steels [Draft renamed ISO/R 683-5]
- ISO 1361:1997 Light-gauge metal containers Round open-top cans Internal diameters
- ISO/R 1362 Heat-treated steels, alloy steels and free-cutting steels Part 7: Wrought quenched and tempered chromium steels [Draft renamed ISO/R 683-7]
- ISO/R 1364 Heat-treated steels, alloy steels and free-cutting steels Part 9: Wrought free-cutting steels [Draft renamed ISO/R 683-9]
- ISO/R 1366 Heat-treated steels, alloy steels and free-cutting steels Part 11: Wrought case hardening steels [Draft renamed ISO/R 683-11]
- ISO/R 1376 Railway rolling stock material Rough tyres for trailer stock Dimensions and tolerances [Draft renamed ISO/R 1005-2]
- ISO/R 1378 Railway rolling stock material Rolled or forged wheel centres for tyred wheels for trailer stock [Draft renamed ISO/R 1005-4]
- ISO/R 1379 Railway rolling stock material Cast wheel centres in non-alloy steel for tyred wheels for trailer stock [Draft renamed ISO/R 1005-5]
- ISO 1382:2020 Rubber Vocabulary
- ISO 1385 Phthalate esters for industrial use Methods of test
- ISO 1385-1:1977 Part 1: General
- ISO 1385-2:1977 Part 2: Measurement of colour after heat treatment (Diallyl phthalate excluded) [Withdrawn without replacement]
- ISO 1385-3:1977 Part 3: Determination of ash [Withdrawn without replacement]
- ISO 1385-4:1977 Part 4: Titrimetric method [Withdrawn without replacement]

- ISO 1385-5:1977 Part 5: Determination of ester content Titrimetric method after saponification [Withdrawn without replacement]
- ISO 1386:1983 Solvent acetates for industrial use Methods of test [Withdrawn without replacement]
- ISO 1387:1982 Methanol for industrial use Methods of test [Withdrawn without replacement]
- ISO 1388 Ethanol for industrial use Methods of test
  - ISO 1388-1:1981 Part 1: General
  - ISO 1388-2:1981 Part 2: Detection of alkalinity or determination of acidity to phenolphthalein
  - ISO 1388-3:1981 Part 3: Estimation of content of carbonyl compounds present in small amounts — Photometric method
  - ISO 1388-4:1981 Part 4: Estimation of content of carbonyl compounds present in moderate amounts Titrimetric method
  - ISO 1388-5:1981 Part 5: Determination of aldehydes content Visual colorimetric method
  - ISO 1388-6:1981 Part 6: Test for miscibility with water
  - ISO 1388-7:1981 Part 7: Determination of methanol content (methanol contents between 0,01 and 0,20 % (V/V)) Photometric method
  - ISO 1388-8:1981 Part 8: Determination of methanol content (methanol contents between 0,10 and 1,50 % (V/V)) Visual colorimetric method
  - ISO 1388-9:1981 Part 9: Determination of esters content Titrimetric method after saponification
  - ISO 1388-10:1981 Part 10: Estimation of hydrocarbons content Distillation method
  - ISO 1388-11:1981 Part 11: Test for detection of furfural
  - ISO 1388-12:1981 Part 12: Determination of permanganate time
- ISO 1389 Phthalic anhydride for industrial use Methods of test
  - ISO 1389-1:1977 Part 1: General [Withdrawn without replacement]
  - ISO 1389-2:1977 Part 2: Measurement of colour of the molten material [Withdrawn without replacement]
  - ISO 1389-3:1977 Part 3: Measurement of colour stability [Withdrawn without replacement]
  - ISO 1389-4:1977 Part 4: Measurement of colour after treatment with sulphuric acid [Withdrawn without replacement]
  - ISO 1389-5:1977 Part 5: Determination of free acidity Potentiometric method [Withdrawn without replacement]
  - ISO 1389-6:1977 Part 6: Determination of phthalic anhydride content Titrimetric method [Withdrawn without replacement]
  - ISO 1389-7:1977 Part 7: Determination of maleic anhydride content Polarographic method [Withdrawn without replacement]
  - ISO 1389-8:1977 Part 8: Determination of ash [Withdrawn without replacement]
  - ISO 1389-9:1977 Part 9: Determination of impurities oxidizable in the cold by potassium permanganate Iodometric method [Withdrawn without replacement]
  - ISO 1389-10:1977 Part 10: Determination of 1,4- naphthaquinone content Colorimetric method [Withdrawn without replacement]
  - ISO 1389-11:1977 Part 11: Determination of iron content 2,2'- Bipyridyl photometric method [Withdrawn without replacement]
- ISO 1390 Maleic anhydride for industrial use Methods of test

- ISO 1390-1:1977 Part 1: General [Withdrawn without replacement]
- ISO 1390-2:1977 Part 2: Measurement of colour of the molten material [Withdrawn without replacement]
- ISO 1390-3:1977 Part 3: Determination of free acidity Potentiometric method [Withdrawn without replacement]
- ISO 1390-4:1977 Part 4: Determination of maleic anhydride content Polarographic method [Withdrawn without replacement]
- ISO 1390-5:1977 Part 5: Determination of ash [Withdrawn without replacement]
- ISO 1390-6:1977 Part 6: Determination of iron content 2,2'- Bipyridyl photometric method [Withdrawn without replacement]
- ISO 1391 Paraformaldehyde for industrial use Methods of test
  - ISO 1391-1:1976 Part 1: General [Withdrawn without replacement]
  - ISO 1391-2:1976 Part 2: Determination of ash [Withdrawn without replacement]
  - ISO 1391-3:1976 Part 3: Determination of iron content 2,2'- Bipyridyl photometric method [Withdrawn without replacement]
  - ISO 1391-4:1976 Part 4: Determination of water-insoluble matter [Withdrawn without replacement]
- ISO 1392:1977 Determination of crystallizing point General method
- ISO 1393:1977 Liquid halogenated hydrocarbons for industrial use Determination of acidity — Titrimetric method [Withdrawn without replacement]
- ISO 1394:1977 Liquid halogenated hydrocarbons for industrial use Determination of cloud point [Withdrawn without replacement]
- ISO 1395:1977 Short pitch transmission precision bush chains and chain wheels [Withdrawn without replacement]
- ISO 1396:1975 Vulcanized and unvulcanized compounded rubber Determination of copper content — Zinc diethyldithiocarbamate photometric method [Withdrawn: replaced with ISO 8053]
- ISO 1397:1975 Compounded rubber Determination of manganese content Sodium periodate photometric method [Withdrawn: replaced with ISO 7780]
- ISO/R 1398:1970 Rubber seals Joint rings in asbestos-cement water piping [Withdrawn: replaced with ISO 4633]
- ISO 1399:1982 Rubber, vulcanized Determination of permeability to gases Constant volume method [Withdrawn: replaced with ISO 2782]
- ISO 1400:1975 Vulcanized rubbers of high hardness (85 to 100 IRHD) Determination of hardness [Withdrawn: replaced with ISO 48, now ISO 48-2]
- ISO 1401:2016 Rubber hoses for agricultural spraying
- ISO 1402:2021 Rubber and plastics hoses and hose assemblies Hydrostatic testing
- ISO 1403:2019 Rubber hoses, textile-reinforced, for general-purpose water applications Specification
- ISO/R 1404:1970 Industrial air hose [Withdrawn: replaced with ISO 2398]
- ISO 1407:2011 Rubber Determination of solvent extract
- ISO 1408:1995 Rubber Determination of carbon black content Pyrolytic and chemical degradation methods
- ISO 1409:2020 Plastics/rubber Polymer dispersions and rubber latices (natural and synthetic) Determination of surface tension
- ISO 1413:2016 Horology Shock-resistant wrist watches
- ISO/TR 1417:1974 Automobiles Anchorages for seat belts [Withdrawn without replacement]

- ISO 1419:2019 Rubber- or plastics-coated fabrics Accelerated-ageing tests
- ISO 1420:2016 Rubber- or plastics-coated fabrics Determination of resistance to penetration by water
- ISO 1421:2016 Rubber- or plastics-coated fabrics Determination of tensile strength and elongation at break
- ISO/R 1428:1971 Fire-refined high-conductivity tough pitch copper refinery shapes [Withdrawn: replaced with ISO 431]
- ISO/R 1429:1971 Fire-refined tough pitch copper refinery shapes [Withdrawn: replaced with ISO 431]
- ISO/R 1430:1971 Phosphorus-deoxidized copper Refinery shapes [Withdrawn: replaced with ISO 431]
- ISO 1431 Rubber, vulcanized or thermoplastic Resistance to ozone cracking
  - ISO 1431-1:2012 Part 1: Static and dynamic strain testing
  - ISO 1431-2:1994 Part 2: Dynamic strain test [Withdrawn: replaced with ISO 1431-1]
  - ISO 1431-3:2017 Part 3: Reference and alternative methods for determining the ozone concentration in laboratory test chambers
- ISO 1432:2021 Rubber, vulcanized or thermoplastic Determination of low-temperature stiffening (Gehman test)
- ISO 1433:1995 Rubber, vulcanized Preferred gradations of properties [Withdrawn without replacement]
- ISO 1434:2016 Natural rubber in bales Amount of bale coating Determination
- ISO 1435:1996 Rubber compounding ingredients Carbon black (pelletized) Determination of fines content
- ISO 1436:2020 Rubber hoses and hose assemblies Wire-braid-reinforced hydraulic types for oil-based or water-based fluids Specification
- ISO 1437:2017 Rubber compounding ingredients Carbon black Determination of sieve residue
- ISO 1438:2017 Hydrometry Open channel flow measurement using thin-plate weirs
- ISO/R 1439 Refractory arch bricks Dimensions [Draft numbered ISO/R 1145]
- ISO 1440 Pyrometric reference cones for laboratory use Specification [Draft numbered ISO/R 1146]
- ISO 1442:1997 Meat and meat products Determination of moisture content (Reference method)
- ISO 1443:1973 Meat and meat products Determination of total fat content
- ISO 1444:1996 Meat and meat products Determination of free fat content
- ISO 1446:2001 Green coffee Determination of water content Basic reference method
- ISO 1447:1978 Green coffee Determination of moisture content (Routine method) [Withdrawn without replacement]
- ISO 1452 Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure Unplasticized poly(vinyl chloride) (PVC-U)
  - ISO 1452-1:2009 Part 1: General
  - ISO 1452-2:2009 Part 2: Pipes
  - ISO 1452-3:2009 Part 3: Fittings
  - ISO 1452-4:2009 Part 4: Valves
  - ISO 1452-5:2009 Part 5: Fitness for purpose of the system
- ISO/R 1453 Adding machines and calculating machines Numeric section of ten-key keyboards [Draft numbered ISO/R 1092]

- ISO/R 1454 Adding machines and calculating machines Keytop and printed or displayed symbols [Draft numbered ISO/R 1093]
- ISO/R 1455:1969 Adding machines and calculating machines Classification [Draft numbered ISO/R 1094]
- ISO 1456:2009 Metallic and other inorganic coatings Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium
- ISO 1457:1974 Metallic coatings Electroplated coatings of copper plus nickel plus chromium on iron or steel [Withdrawn: replaced with ISO 1456]
- ISO 1458:2002 Metallic coatings Electrodeposited coatings of nickel [Withdrawn: replaced with ISO 1456]
- ISO 1459:1973 Metallic coatings Protection against corrosion by hot dip galvanizing Guiding principles [Withdrawn: replaced with ISO 1461]
- ISO 1460:2020 Metallic coatings Hot dip galvanized coatings on ferrous materials Gravimetric determination of the mass per unit area
- ISO 1461:2009 Hot dip galvanized coatings on fabricated iron and steel articles Specifications and test methods
- ISO 1462:1973 Metallic coatings Coatings other than those anodic to the basis metal Accelerated corrosion tests Method for the evaluation of the results [Withdrawn: replaced with ISO 10289]
- ISO 1463:2021 Metallic and oxide coatings Measurement of coating thickness Microscopical method
- ISO 1464:2018 Aerospace Tripod jacks Clearance dimensions
- ISO 1465:1989 Aircraft Liquid oxygen replenishment couplings Mating dimensions
- ISO 1466:1973 Lever-operated manual switches for aircraft Performance requirements
- ISO 1467:1973 General purpose push-pull single-pole circuit-breakers for aircraft Performance requirements
- ISO/R 1468:1970 Methods of test for general purpose electrical cables with aluminium or aluminium alloy conductors for aircraft [Withdrawn without replacement]
- ISO/R 1469:1969 Finishes with the external screw thread for glass containers and gauges for inspection of screw closures [Draft numbered ISO 1115]
- ISO 1472:1977 Textile machinery and accessories Cylindrical tubes for draw-twisters Dimensions and permissible run-out [Withdrawn without replacement]
- ISO 1478:1999 Tapping screws thread
- ISO 1479:2011 Hexagon head tapping screws
- ISO/R 1480:1970 Hexagon head tapping screws Inch series [Withdrawn without replacement]
- ISO 1481:2011 Slotted pan head tapping screws
- ISO 1482:2011 Slotted countersunk (flat) head tapping screws
- ISO 1483:2011 Slotted raised countersunk (oval) head tapping screws
- ISO/R 1488 Dimensions of elastometric toroidal sealing rings for pipe-fittings in aircraft (Inch series Class 1 tolerances) [Draft numbered ISO/R 1077]
- ISO/R 1489 Dimensions of elastometric toroidal sealing rings for aircraft (Inch series Class 1 tolerances) [Draft numbered ISO/R 1078]
- ISO/R 1490:1970 Performance requirements for heat-resisting (260 °C) electrical cables with copper conductors for aircraft [Withdrawn without replacement]
- ISO/R 1491:1970 Methods of test for heat-resisting (260 °C) electrical cables with copper conductors for aircraft [Withdrawn without replacement]
- ISO/R 1494 Steel tubes Butt-welding bends 5D (90° and 180°) [Draft numbered ISO/R 1128]

- ISO 1496 Series 1 freight containers Specification and testing
  - ISO 1496-1:2013 Part 1: General cargo containers for general purposes
  - ISO 1496-2:2018 Part 2: Thermal containers
  - ISO 1496-3:2019 Part 3: Tank containers for liquids, gases and pressurized dry bulk
  - ISO 1496-4:1991 Part 4: Non-pressurized containers for dry bulk
  - ISO 1496-5:2018 Part 5: Platform and platform-based containers

## ISO 1500 – ISO 1999

- ISO 1501:2009 ISO miniature screw threads
- ISO 1502:1996 ISO general-purpose metric screw threads Gauges and gauging
- ISO 1503:2008 Spatial orientation and direction of movement Ergonomic requirements
- ISO 1505:1993 Textile machinery Widths relating to dyeing and finishing machines Definitions and range of nominal widths
- ISO 1506:1982 Textile machinery Dyeing, finishing and allied machinery Classification and nomenclature [Withdrawn without replacement]
- ISO/R 1508 Pesticides Common names Fourteenth series of terms [Draft numbered ISO/R 1062]
- ISO 1509:1973 General purpose push-pull three-pole circuit-breakers for aircraft Performance requirements
- ISO/R 1511:1970 Protective helmets for road users [Withdrawn without replacement]
- ISO 1512:1991 Paints and varnishes Sampling of products in liquid or paste form [Withdrawn: replaced with ISO 15528]
- ISO 1513:2010 Paints and varnishes Examination and preparation of test samples
- ISO 1514:2016 Paints and varnishes Standard panels for testing
- ISO 1515:1973 Paints and varnishes Determination of volatile and non-volatile matter [Withdrawn: replaced with ISO 3251]
- ISO 1516:2002 Determination of flash/no flash Closed cup equilibrium method
- ISO 1517:1973 Paints and varnishes Surface-drying test Ballotini method [Withdrawn: replaced with ISO 9117-3]
- ISO 1518 Paints and varnishes Determination of scratch resistance
  - ISO 1518-1:2019 Part 1: Constant-loading method
  - ISO 1518-2:2019 Part 2: Variable-loading method
- ISO 1519:2011 Paints and varnishes Bend test (cylindrical mandrel)
- ISO 1520:2006 Paints and varnishes Cupping test
- ISO 1521:1973 Paints and varnishes Determination of resistance to water Water immersion method [Withdrawn: replaced with ISO 2812-2]
- ISO 1522:2006 Paints and varnishes Pendulum damping test
- ISO 1523:2002 Determination of flash point Closed cup equilibrium method
- ISO 1524:2020 Paints, varnishes and printing inks Determination of fineness of grind
- ISO 1530:2003 Fishing nets Description and designation of knotted netting
- ISO 1531:1973 Fishing nets Hanging of netting Basic terms and definitions
- ISO 1532:1973 Fishing nets Cutting knotted netting to shape ("tapering")
- ISO/R 1534:1970 Protective helmets for motor motorists' set belts with retractors [Withdrawn without replacement]

- ISO 1535:1975 Continuous mechanical handling equipment for loose bulk materials Troughed belt conveyors (other than portable conveyors) — Belts
- ISO 1536:1975 Continuous mechanical handling equipment for loose bulk materials Troughed belt conveyors (other than portable conveyors) Belt pulleys
- ISO 1537:1975 Continuous mechanical handling equipment for loose bulk materials Troughed belt conveyors (other than portable conveyors) Idlers
- ISO 1538:1984 Programming languages ALGOL 60
- ISO/IEC 1539 Information technology Programming languages Fortran
  - ISO/IEC 1539-1:2018 Part 1: Base language
  - ISO/IEC 1539-2:2000 Part 2: Varying length character strings
  - ISO/IEC 1539-3:1999 Part 3: Conditional compilation [Withdrawn without replacement]
- ISO 1540:2006 Aerospace Characteristics of aircraft electrical systems
- ISO/R 1542:1971 Nomenclature of terms used in the benzole industry- Part I [Withdrawn: replaced with ISO 1543, now withdrawn without replacement]
- ISO 1543:1981 Benzole industry Vocabulary [Withdrawn without replacement]
- ISO 1546:1981 Procedure for milk recording for cows [Withdrawn without replacement]
- ISO 1547:1975 Aircraft Precision fuse-links General requirements
- ISO 1548:1976 Aircraft Precision fuse-links Type A
- ISO 1549:1976 Aircraft Precision fuse-links Type B
- ISO 1550:1973 Potassium hydroxide for industrial use Determination of sodium content
   Flame emission spectrophotometric method
- ISO/R 1551:1970 Potassium hydroxide for industrial use Determination of sodium content Gravimetric method using uranyl acetate and magnesium acetate [Withdrawn without replacement]
- ISO 1552:1976 Liquid chlorine for industrial use Method of sampling (for determining only the volumetric chlorine content)
- ISO 1553:1976 Unalloyed copper containing not less than 99,90 % of copper Determination of copper content Electrolytic method [Withdrawn without replacement]
- ISO 1554:1976 Wrought and cast copper alloys Determination of copper content Electrolytic method
- ISO/R 1555:1971 Copper and copper alloy rolled flat products (thickness less than 2,5 mm (0.1 in)) Tensile test [Withdrawn: replaced with ISO 6892-1]
- ISO/R 1556:1971 Copper and copper alloy tubes of circular section Flattening Test [Withdrawn: replaced with ISO 8492]
- ISO 1559:1995 Dental materials Alloys for dental amalgam [Withdrawn: replaced with ISO 24234]
- ISO 1560:1985 Dental mercury [Withdrawn: replaced with ISO 24234]
- ISO 1561:1995 Dental casting wax [Withdrawn: replaced with ISO 15854]
- ISO 1562:2004 Dentistry Casting gold alloys [Withdrawn: replaced with ISO 22674]
- ISO 1563:1990 Dental alginate impression material [Withdrawn: replaced with ISO 21563]
- ISO 1564:1995 Dental aqueous impression materials based on agar [Withdrawn: replaced with ISO 21563]
- ISO 1565:1978 Dental silicate cement (hand mixed) [Withdrawn: replaced with ISO 9917]
- ISO 1566:1978 Dental zinc phosphate cement [Withdrawn: replaced with ISO 9917]
- ISO 1567:1999 Dentistry Denture base polymers [Withdrawn: replaced with ISO 20795-1]
- ISO 1570:1975 Zinc and zinc alloys Determination of tin content Spectrophotometric method [Withdrawn without replacement]

- ISO/R 1571:1970 Shanks for pneumatic tools and fitting dimensions of chuck bushings Part II
- ISO 1572:1980 Tea Preparation of ground sample of known dry matter content
- ISO 1573:1980 Tea Determination of loss in mass at 103 degrees C
- ISO 1574:1980 Tea Determination of water extract [Withdrawn: replaced with ISO 9768]
- ISO 1575:1987 Tea Determination of total ash
- ISO 1576:1988 Tea Determination of water-soluble ash and water-insoluble ash
- ISO 1577:1987 Tea Determination of acid-insoluble ash
- ISO 1578:1975 Tea Determination of alkalinity of water-soluble ash
- ISO 1580:2011 Slotted pan head screws Product grade A
- ISO 1585:2020 Road vehicles Engine test code Net power
- ISO 1586:1977 Textile machinery and accessories Shuttles Terms and designation in relation to the position of the shuttle eye
- ISO 1587:1975 Gypsum rock for the manufacture of binders Specifications [Withdrawn without replacement]
- ISO/R 1588:1971 Binders based on calcium sulphate Definitions, classification, and nomenclature [Withdrawn without replacement]
- ISO/R 1589 Rivet shank diameters [Draft numbered ISO 1051]
- ISO 1592:1977 Urea for industrial use Determination of nitrogen content Titrimetric method after distillation [Withdrawn without replacement]
- ISO 1593:1977 Urea for industrial use Determination of alkalinity Titrimetric method [Withdrawn without replacement]
- ISO 1594:1977 Urea for industrial use Determination of ash
- ISO/R 1595:1970 Urea for industrial use Determination of iron content 2,2'- Bipyridyl photometric method
- ISO 1597:1994 Plastics Unplasticized cellulose acetate Determination of acetic acid yield [Withdrawn without replacement]
- ISO 1598:1990 Plastics Cellulose acetate Determination of insoluble particles
- ISO 1599:1990 Plastics Cellulose acetate Determination of viscosity loss on moulding
- ISO 1600:1990 Plastics Cellulose acetate Determination of light absorption on moulded specimens produced using different periods of heating
- ISO 1604:1989 Belt drives Endless wide V-belts for industrial speed-changers and groove profiles for corresponding pulleys
- ISO 1607 Positive-displacement vacuum pumps Measurement of performance characteristics
  - ISO 1607-1:1993 Part 1: Measurement of volume rate of flow (pumping speed) [Withdrawn: replaced with ISO 21360-2]
  - ISO 1607-2:1989 Part 2: Measurement of ultimate pressure [Withdrawn: replaced with ISO 21360-2]
- ISO 1608 Vapour vacuum pumps Measurement of performance characteristics
  - ISO 1608-1:1993 Part 1: Measurement of volume rate of flow (pumping speed)
  - ISO 1608-2:1989 Part 2: Measurement of critical backing pressure
- ISO 1609:2020 Vacuum technology Dimensions of non-knife edge flanges
- ISO 1614:1976 Glycerines for industrial use Samples and test methods General [Withdrawn without replacement]
- ISO 1615:1976 Glycerines for industrial use Determination of alkalinity or acidity Titrimetric method [Withdrawn without replacement]

- ISO 1616:1976 Glycerines for industrial use Determination of sulphated ash Gravimetric method [Withdrawn without replacement]
- ISO 1617:1976 Aluminium oxide primarily used for the production of aluminium Determination of sodium content Flame emission spectrophotometric method [Withdrawn without replacement]
- ISO 1618:1976 Aluminium oxide primarily used for the production of aluminium Determination of vanadium content — N-Benzoyl-N-phenylhydroxylamine photometric method [Withdrawn without replacement]
- ISO 1619:1976 Cryolite, natural and artificial Preparation and storage of test samples
- ISO 1620:1976 Cryolite, natural and artificial Determination of silica content Reduced molybdosilicate spectrophotometric method
- ISO 1622 Plastics Polystyrene (PS) moulding and extrusion materials
  - ISO 1622-1:2012 Part 1: Designation system and basis for specifications [Withdrawn: replaced with ISO 24022-1]
  - ISO 1622-2:1995 Part 2: Preparation of test specimens and determination of properties [Withdrawn: replaced with ISO 24022-2]
- ISO 1624:2001 Plastics Vinyl chloride homopolymer and copolymer resins Sieve analysis in water
- ISO 1625:1998 Plastics Polymer dispersions Determination of non-volatile matter (residue) at specified temperatures [Withdrawn: replaced with ISO 3251]
- ISO/R 1627:1970 Plastics Method of test to determine the change in electrical properties of polyethylene due to the migration of plasticizers [Withdrawn without replacement]
- ISO 1628 Plastics Determination of the viscosity of polymers in dilute solution using capillary viscometers
  - ISO 1628-1:2021 Part 1: General principles
  - ISO 1628-2:2020 Part 2: Poly(vinyl chloride) resins
  - ISO 1628-3:2010 Part 3: Polyethylenes and polypropylenes
  - ISO 1628-4:1999 Part 4: Polycarbonate (PC) moulding and extrusion materials
  - ISO 1628-5:1998 Part 5: Thermoplastic polyester (TP) homopolymers and copolymers
  - ISO 1628-6:1990 Part 6: Methyl methacrylate polymers
- ISO 1629:2013 Rubber and latices Nomenclature
- ISO 1634 Wrought copper and copper alloy plate, sheet and strip
  - ISO 1634-1:1987 Part 1: Technical conditions of delivery for plate, sheet and strip for general purposes [Withdrawn without replacement]
  - ISO 1634-2:1987 Part 2: Technical conditions of delivery for plate and sheet for boilers, pressure vessels and heat-exchangers [Withdrawn without replacement]
  - ISO 1634-3:1987 Part 3: Technical conditions of delivery for wrought copper alloy strip for springs [Withdrawn without replacement]
- ISO 1635:1974 Wrought copper and copper alloys Round tubes for general purposes Mechanical properties [Withdrawn without replacement]
- ISO 1637:1987 Wrought copper and copper alloy rod and bar Technical conditions of delivery [Withdrawn without replacement]
- ISO 1638:1987 Wrought copper and copper alloy wire Technical conditions of delivery [Withdrawn without replacement]
- ISO 1639:1974 Wrought copper alloys Extruded sections Mechanical properties [Withdrawn without replacement]
- ISO 1640:1974 Wrought copper alloys Forgings Mechanical properties [Withdrawn

- without replacement]
- ISO 1641 End mills and slot drills
- ISO 1641-1:2016 Part 1: Milling cutters with cylindrical shanks
- ISO 1641-2:2011 Part 2: Dimensions and designation of milling cutters with Morse taper shanks
- ISO 1641-3:2011 Part 3: Dimensions and designation of milling cutters with 7/24 taper shanks
- ISO 1642:1987 Plastics Industrial laminated sheets based on thermosetting resins Specification [Withdrawn without replacement]
- ISO/R 1646:1970 Rolling bearings Double row self-aligning ball bearings Radial internal clearance [Withdrawn: replaced with ISO 5753]
- ISO/R 1648:1971 Rolling bearings Radial bearings with shields or seals Outside diameter tolerances — Normal tolerance class and tolerance class 6 [Withdrawn: Replaced with ISO 492]
- ISO 1651:1974 Tube drawing mandrels
- ISO 1652:2011 Rubber latex Determination of apparent viscosity by the Brookfield test method
- ISO 1653:1975 Vulcanized rubbers Determination of compression set under constant deflection at low temperatures [Withdrawn: replaced with ISO 815, later ISO 815-(1-2)]
- ISO/R 1654:1971 Raw rubber and rubber latex Determination of copper [Withdrawn: replaced with ISO 8053]
- ISO 1655:1975 Raw rubber and rubber latex Determination of manganese content Potassium periodate photometric method [Withdrawn: replaced with ISO 7780]
- ISO 1656:2019 Rubber, raw natural, and rubber latex, natural Determination of nitrogen content
- ISO 1657:1986 Rubber, raw and rubber latex Determination of iron content 1,10-Phenanthroline photometric method
- ISO 1658:2015 Natural rubber (NR) Evaluation procedure
- ISO/R 1659 Layout of multilingual classified vocabularies [Draft numbered ISO/R 1149]
- ISO 1660:2017 Geometrical product specifications (GPS) Geometrical tolerancing Profile tolerancing
- ISO/R 1661:1971 Technical drawings Tolerances of form and position Part IV: Practical examples of indications on drawings. [Withdrawn without replacement]
- ISO/R 1662:1971 Refrigerating plants Safety requirements [Withdrawn: replaced with ISO 5149, later ISO 5149-(1-4)]
- ISO 1663:2007 Rigid cellular plastics Determination of water vapour transmission properties
- ISO 1666:1996 Starch Determination of moisture content Oven-drying method
- ISO/TR 1672:1977 Hardware representation of ALGOL basic symbols in the ISO 7- bit coded character set for information processing interchange [Withdrawn without replacement]
- ISO 1673:1991 Onions Guide to storage
- ISO 1675:1985 Plastics Liquid resins Determination of density by the pyknometer method
- ISO 1677:1977 Sealed radioactive sources General [Withdrawn: replaced with ISO 2919]
- ISO 1679:1973 Data processing Implementation of the ISO 7- bit coded character set on punched cards [Withdrawn: replaced with ISO 6586]
- ISO 1680:2013 Acoustics Test code for the measurement of airborne noise emitted by rotating electrical machines

- ISO 1681:1973 Information processing Unpunched paper cards Specification
- ISO 1682:1973 Information processing 80 columns punched paper cards Dimensions and location of rectangular punched holes [Withdrawn without replacement]
- ISO 1683:2015 Acoustics Preferred reference values for acoustical and vibratory levels
- ISO 1684:1975 Wire, bar and tube drawing dies Specifications
- ISO/R 1685:1971 Shipbuilding details Multi-purpose chocks of cast steel [Withdrawn without replacement]
- ISO 1686:1976 Sodium and potassium silicates for industrial use Samples and methods of test — General
- ISO 1687:1976 Sodium and potassium silicates for industrial use Determination of density at 20 degrees C of products in solution — Method using density hydrometer and method using pyknometer [Withdrawn without replacement]
- ISO 1688:1976 Sodium and potassium silicates for industrial use Determination of dry matter Gravimetric method [Withdrawn without replacement]
- ISO 1689:1976 Sodium and potassium silicates for industrial use Calculation of the ratio : silicon dioxide/sodium oxide or silicon dioxide/potassium oxide
- ISO 1690:1976 Sodium and potassium silicates for industrial use Determination of silica content — Gravimetric method by insolubilization
- ISO 1691:1976 Sodium and potassium silicates for industrial use Determination of carbonates content Gas-volumetric method
- ISO 1692:1976 Sodium and potassium silicates for industrial use Determination of total alkalinity — Titrimetric method
- ISO 1693:1976 Cryolite, natural and artificial Determination of fluorine content Modified Willard-Winter method
- ISO 1694:1976 Cryolite, natural and artificial Determination of iron content 1,10-Phenanthroline photometric method
- ISO 1695:1977 o-Chlorotoluene for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1696:1977 p-Chlorotoluene for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1697:1977 Chlorobenzene for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1698:1977 o-Dichlorobenzene for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1699:1977 P-Dichlorobenzene for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1700:1988 Cinematography 8 mm Type S motion-picture raw stock film Cutting and perforating dimensions
- ISO 1701 Test conditions for milling machines with table of variable height Testing of the accuracy
  - ISO 1701-0:1984 Part 0: General introduction [Withdrawn: replaced with ISO 1701-1 and ISO 1701-2]
  - ISO 1701-1:2004 Part 1: Machines with horizontal spindle
  - ISO 1701-2:2004 Part 2: Machines with vertical spindle
- ISO 1703:2005 Assembly tools for screws and nuts Designation and nomenclature
- ISO 1704:2008 Ships and marine technology Stud-link anchor chains
- ISO/R 1707:1970 Formic acid for industrial use Determination of iron content 2,2'-Bipyridyl photometric method [Withdrawn: replaced with ISO 731-6, now withdrawn without replacement]

- ISO 1708:1989 Acceptance conditions for general purpose parallel lathes Testing of the accuracy
- ISO 1709:2018 Nuclear energy Fissile materials Principles of criticality safety in storing, handling and processing
- ISO/R 1710:1970 Fundamental principles for protection in the design and construction of installations for work on unsealed radioactive materials [Withdrawn without replacement]
- ISO 1711 Assembly tools for screws and nuts Technical specifications
- ISO 1711-1:2019 Part 1: Hand-operated wrenches and sockets
- ISO 1711-2:2019 Part 2: Machine-operated sockets (impact)
- ISO/R 1713:1970 Restraining devices for children in motor vehicles
- ISO 1716:2018 Reaction to fire tests for products Determination of the gross heat of combustion (calorific value)
- ISO 1717:1974 Rock drilling Rotary drill-rods and rotary drill-bits for dry drilling Connecting dimensions
- ISO 1718:1991 Rock drilling equipment Drill rods with tapered connection for percussive drilling
- ISO 1719:1974 Rock drilling Extension drill-steel equipment for percussive long-hole drilling Rope-threaded equipments 7/8 to 1 1/4 in (22 to 32 mm) [Withdrawn: replaced with ISO 10207 and ISO 10208]
- ISO 1720:1974 Rock drilling Extension drill-steel equipment for percussive long-hole drilling Rope-threaded equipments 1 1/2 to 2 in (38 to 51 mm) [Withdrawn: replaced with ISO 10207 and ISO 10208]
- ISO 1721:1974 Rock drilling Extension drill-steel equipment for percussive long-hole drilling Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm)
- ISO 1722:1974 Rock drilling Extension drill-steel equipment for percussive long-hole drilling Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm)
- ISO 1724:2003 Road vehicles Connectors for the electrical connection of towing and towed vehicles — 7-pole connector type 12 N (normal) for vehicles with 12 V nominal supply voltage
- ISO 1726 Road vehicles Mechanical coupling between tractors and semi-trailers
- ISO 1726-1:2000 Part 1: Interchangeability between tractors and semi-trailers for general cargo
- ISO 1726-2:2007 Part 2: Interchangeability between low-coupling tractors and high-volume semi-trailers
- ISO 1726-3:2010 Part 3: Requirements for semi-trailer contact area to fifth wheel
- ISO/R 1727:1970 Pressures in brake lines and braking efficiency [Draft numbered ISO 1186]
- ISO 1728:2006 Road vehicles Pneumatic braking connections between motor vehicles and towed vehicles Interchangeability
- ISO 1729:1973 Information processing Unpunched paper tape Specification [Withdrawn without replacement]
- ISO 1730:1980 Dictation equipment Basic operating requirements
- ISO/R 1731:1971 Dictation equipment Classification
- ISO 1736:2008 Dried milk and dried milk products Determination of fat content Gravimetric method (Reference method)
- ISO 1737:2008 Evaporated milk and sweetened condensed milk Determination of fat content — Gravimetric method (Reference method)
- ISO 1738:2004 Butter Determination of salt content
- ISO 1739:2006 Butter Determination of the refractive index of the fat (Reference method)

- ISO 1740:2004 Milkfat products and butter Determination of fat acidity (Reference method)
- ISO 1741:1980 Dextrose Determination of loss in mass on drying Vacuum oven method
- ISO 1742:1980 Glucose syrups Determination of dry matter Vacuum oven method
- ISO 1743:1982 Glucose syrup Determination of dry matter content Refractive index method
- <u>ISO 1745</u>:1975 Information processing Basic mode control procedures for data communication systems
- ISO 1746:1998 Rubber or plastics hoses and tubing Bending tests [Withdrawn: replaced with ISO 10619-1]
- ISO 1747:1976 Rubber, vulcanized Determination of adhesion to rigid plates in shear Quadruple shear method [Withdrawn: replaced with ISO 1827]
- ISO/R 1748 Shipbuilding details Wrought aluminium alloys for use in shipbuilding [Draft numbered ISO/R 1156]
- ISO 1749:1973 Aircraft Elastomeric sealing rings Packaging and identification [Withdrawn without replacement]
- ISO 1750:1981 Pesticides and other agrochemicals Common names
- ISO 1751:2012 Ships and marine technology Ships' side scuttles
- ISO 1753:1975 Cinematography Recording and reproducing head gaps for six-track magnetic sound records on 35 mm motion-picture film containing no picture — Positions and width dimensions [Withdrawn: replaced with ISO 162]
- ISO 1754:2010 Photography Cameras using 35 mm film and roll film Dimensions of picture sizes
- ISO 1755:1987 Photography Projector slides Dimensions
- ISO 1756:1975 Industrial trucks Dimensions of stillages Connection gauge
- ISO 1757:1996 Personal photographic dosemeters [Withdrawn without replacement]
- ISO 1758:1976 Direct-reading electroscope-type pocket exposure meters [Withdrawn: replaced with ISO 11934, now withdrawn without replacement]
- ISO 1759:1976 Indirect-reading capacitor-type pocket exposure meters and accessory electrometers [Withdrawn: replaced with ISO 11934, now withdrawn without replacement]
- ISO/R 1761:1970 Acoustics Procedure for describing aircraft noise heard on the ground using spectral analysis [Withdrawn: replaced with ISO 3891, now withdrawn without replacement]
- ISO 1762:2019 Paper, board, pulps and cellulose nanomaterials Determination of residue (ash content) on ignition at 525 °C
- ISO 1763:2020 Textile floor coverings Determination of number of tufts and/or loops per unit length and per unit area
- ISO 1764:1975 Textile floor coverings Determination of mass per unit area of machine made textile floor coverings [Withdrawn: replaced with ISO 8543]
- ISO 1765:1986 Machine-made textile floor coverings Determination of thickness
- ISO 1766:1999 Textile floor coverings Determination of thickness of pile above the substrate
- ISO/R 1767:1971 Rubber Determination of rebound resilience of vulcanizates [Withdrawn: replaced with ISO 4662]
- ISO 1768:1975 Glass hydrometers Conventional value for the thermal cubic expansion coefficient (for use in the preparation of measurement tables for liquids)
- ISO 1769:1975 Laboratory glassware Pipettes Colour coding
- ISO 1770:1981 Solid-stem general purpose thermometers [Withdrawn without replacement]

- ISO 1771:1981 Enclosed-scale general purpose thermometers [Withdrawn without replacement]
- ISO 1772:1975 Laboratory crucibles in porcelain and silica
- ISO 1773:1997 Laboratory glassware Narrow-necked boiling flasks
- ISO 1775:1975 Porcelain laboratory apparatus Requirements and methods of test
- ISO 1776:1985 Glass Resistance to attack by hydrochloric acid at 100 degrees C Flame emission or flame atomic absorption spectrometric method
- ISO 1780:1984 Cinematography Motion-picture camera cartridge, 8 mm Type S Model I
   — Aperture, camera aperture profile, film position, pressure pad and pressure pad flatness
   — Dimensions and specifications
- ISO 1781:1983 Cinematography Projector usage of 8 mm Type S motion-picture film for direct front projection
- ISO 1783:1973 Magnesium alloys Determination of zinc Volumetric method
- ISO 1784:1976 Aluminium alloys Determination of zinc EDTA titrimetric method
- ISO 1785:1983 Cinematography Printed 8 mm, Type S, image area on 16 mm motion-picture film perforated 8 mm, Type S (1-4) Position and dimensions
- ISO/R 1786:1970 Statistics Vocabulary and symbols Second series [Withdrawn: replaced with ISO 3534]
- ISO 1787:1984 Cinematography Camera usage of 8 mm Type S motion-picture film Specifications
- ISO 1788 Specification for compostable plastics [Rejected draft]
- ISO 1789:1983 Building construction Modular co-ordination Storey heights and room heights for residential buildings [Withdrawn: replaced with ISO 6512, now replaced with ISO 21723]
- ISO/R 1790:1970 Building construction Modular co-ordination Reference lines of horizontal controlling co-ordinating dimensions [Withdrawn: replaced with ISO 2848]
- ISO 1791:1983 Building construction Modular co-ordination Vocabulary [Withdrawn: replaced with ISO 6707-1]
- ISO 1793:2005 Cinematography Reels for 16 mm motion-picture projectors (up to and including 610 m capacity: 38 cm size) — Dimensions
- ISO/R 1794:1971 Cellular plastics and rubbers Determination of linear dimensions [Withdrawn: replaced with ISO 1923]
- ISO 1795:2017 Rubber, raw natural and raw synthetic Sampling and further preparative procedures
- ISO 1796:1982 Rubber, raw Sample preparation [Withdrawn: replaced with ISO 1795]
- ISO 1797:2017 Dentistry Shanks for rotary and oscillating instruments
- ISO 1798:2008 Flexible cellular polymeric materials Determination of tensile strength and elongation at break
- ISO/R 1799:1971 Dimensions of elastomeric toroidal sealing rings for pipe-fittings in aircraft [Withdrawn without replacement]
- ISO/R 1800:1971 Dimensions of elastomeric toroidal sealing rings for aircraft [Withdrawn without replacement]
- ISO 1802:1992 Natural rubber latex concentrate Determination of boric acid content
- ISO 1803:1997 Building construction Tolerances Expression of dimensional accuracy Principles and terminology [Withdrawn: replaced with ISO 6707-1]
- ISO 1804:1972 Doors Terminology [Withdrawn: replaced with ISO 22496]
- ISO 1805:2006 Fishing nets Determination of breaking force and knot breaking force of netting yarns
- ISO 1806:2002 Fishing nets Determination of mesh breaking force of netting

- ISO 1807:1975 Continuous mechanical handling equipment for loose bulk materials —
   Oscillating conveyors and shaking or reciprocating feeders with rectangular or trapezoidal
   trough
- ISO 1809:1977 Textile machinery and accessories Types of formers for yarn packages Nomenclature
- ISO 1810:1976 Copper alloys Determination of nickel (low contents) Dimethylglyoxime spectrophotometric method [Withdrawn without replacement]
- ISO 1811 Copper and copper alloys Selection and preparation of samples for chemical analysis
  - ISO 1811-1:1988 Part 1: Sampling of cast unwrought products
  - ISO 1811-2:1988 Part 2: Sampling of wrought products and castings
- ISO 1812:1976 Copper alloys Determination of iron content 1,10- Phenanthroline spectrophotometric method
- ISO 1813:2014 Belt drives V-ribbed belts, joined V-belts and V-belts including wide section belts and hexagonal belts — Electrical conductivity of antistatic belts: Characteristics and methods of test
- ISO 1815:1975 Continuous mechanical handling equipment for loose bulk materials Vibrating feeders and conveyors with tubular trough
- ISO 1816:1975 Continuous mechanical handling equipment for loose bulk materials and unit loads Belt conveyors Basic characteristics of motorized driving pulleys
- ISO 1817:2015 Rubber, vulcanized or thermoplastic Determination of the effect of liquids
- ISO 1818:1975 Vulcanized rubbers of low hardness (10 to 35 IRHD) Determination of hardness [Withdrawn: replaced with ISO 48, now ISO 48-2]
- ISO 1819:1977 Continuous mechanical handling equipment Safety code General rules
- ISO 1820:1975 Continuous mechanical handling equipment for loose bulk materials Storage equipment: Storage bins and bunkers, silos and hoppers, bin gates Safety code [Withdrawn: replaced with ISO 8456]
- ISO 1821:1975 Continuous mechanical handling equipment for loose bulk materials Belt feeders and conveyors Safety code [Withdrawn: replaced with ISO 8456]
- ISO 1822:1973 Wool Determination of fibre length using a single-fibre length-measuring machine [Withdrawn: replaced with ISO 6989]
- ISO 1823:2015 Rubber hose and hose assemblies for oil suction and discharge service Specification
- ISO 1825:2017 Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling — Specification
- ISO 1826:1981 Rubber, vulcanized Time-interval between vulcanization and testing Specification [Withdrawn: replaced with ISO 471, and later ISO 23529]
- ISO 1827:2016 Rubber, vulcanized or thermoplastic Determination of shear modulus and adhesion to rigid plates Quadruple-shear methods
- ISO 1828:2012 Health informatics Categorial structure for terminological systems of surgical procedures
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- ISO 1833-3:2019 Part 3: Mixtures of acetate with certain other fibres (method using acetone)
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- ISO 1833-11:2017 Part 11: Mixtures of certain cellulose fibres with certain other fibres (method using sulfuric acid)
- ISO 1833-12:2020 Part 12: Mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastane fibres with certain other fibres (method using dimethylformamide)
- ISO 1833-13:2019 Part 13: Mixtures of certain chlorofibres with certain other fibres (method using carbon disulfide/acetone)
- ISO 1833-14:2019 Part 14: Mixtures of acetate with certain other fibres (method using glacial acetic acid)
- ISO 1833-15:2019 Part 15: Mixtures of jute with certain animal fibres (method by determining nitrogen content)
- ISO 1833-16:2019 Part 16: Mixtures of polypropylene fibres with certain other fibres (method using xylene)
- ISO 1833-17:2019 Part 17: Mixtures of cellulose fibres and certain fibres with chlorofibres and certain other fibres (method using concentrated sulfuric acid)
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- ISO 1833-20:2018 Part 20: Mixtures of elastane with certain other fibres (method using dimethylacetamide)
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- ISO 1833-27:2018 Part 27: Mixtures of cellulose fibres with certain other fibres (method using aluminium sulfate)

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- ISO 1841 Meat and meat products Determination of chloride content
  - ISO 1841-1:1996 Part 1: Volhard method
  - ISO 1841-2:1996 Part 2: Potentiometric method
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- ISO 1861:1975 Information processing 7- track, 12,7 mm (0.5 in) wide magnetic tape for information interchange recorded at 8 rpmm (200 rpi) [Withdrawn without replacement]
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- ISO 1867:1975 Carbon black for use in the rubber industry Specification for sieve residue [Withdrawn without replacement]
- ISO 1868:1982 Rubber compounding ingredients Carbon black Specification limits for loss on heating [Withdrawn without replacement]
- ISO 1869:1977 Methylene chloride for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1870:1977 Chloroform for industrial use List of methods of test [Withdrawn without replacement]
- ISO 1871:1979 Food and feed products General guidelines for the determination of nitrogen by the Kjeldahl method
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- ISO 1872-1:1993 Part 1: Designation system and basis for specifications [Withdrawn: replaced with ISO 17855-1]
- ISO 1872-2:2007 Part 2: Preparation of test specimens and determination of properties [Withdrawn: replaced with ISO 17855-2]
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- ISO 1874 Plastics Polyamide (PA) moulding and extrusion materials
- ISO 1874-1:2010 Part 1: Designation system and basis for specifications [Withdrawn: replaced with ISO 16396-1]
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- ISO 1877 Single-leaf wooden swing doors Principal dimensions [Rejected draft] [4]
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- ISO 1897-6:1977 Part 6: Test for absence of hydrogen sulphide (Cresylic acid and xylenols only) [Withdrawn without replacement]
- ISO 1897-7:1977 Part 7: Measurement of colour (Cresylic acid and xylenols only) [Withdrawn without replacement]
- ISO 1897-8:1977 Part 8: Determination of o-cresol content (Cresylic acid and xylenols only) [Withdrawn without replacement]
- ISO 1897-9:1977 Part 9: Determination of m-cresol content (Cresylic acid only) [Withdrawn without replacement]
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- ISO 1897-11:1983 Part 11: Determination of crystallizing point (Excluding cresylic acid and xylenols) [Withdrawn without replacement]
- ISO 1897-12:1983 Part 12: Determination of distillation characteristics (Cresylic acid and xylenols only) [Withdrawn without replacement]
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- ISO/R 1901:1971 Phenol, o-cresol, m-cresol, and p-cresol for industrial use Determination of crystallizing point [Withdrawn: Replaced with ISO 1897-11]
- ISO/R 1902:1971 Phenol, o-cresol, m-cresol, and p-cresol for industrial use Visual test for impurities insoluble in sodium hydroxide solution [Withdrawn: Replaced with ISO 1897-4]
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- ISO 1904:1972 Liquefied phenol for industrial use Determination of phenols content Bromination method [Withdrawn without replacement]
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- ISO 1920-2:2016 Part 2: Properties of fresh concrete
- ISO 1920-3:2019 Part 3: Making and curing test specimens
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- ISO 1951:2007 Presentation/representation of entries in dictionaries Requirements, recommendations and information
- ISO 1952:2008 Solid mineral fuels Determination of extractable metals in dilute hydrochloric acid

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- ISO 1964:1987 Shipbuilding Indication of details on the general arrangement plans of ships
- ISO 1965:1973 Aluminium terminal ends for crimping to aircraft aluminium electrical cables
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- ISO 1970:1973 Ropes and cordage Eight-strand plaited manila and sisal ropes [Withdrawn without replacement]
- ISO 1971:1975 Aircraft Accessory drives and mounting pads
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- ISO 1974:2012 Paper Determination of tearing resistance Elmendorf method
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- ISO 1976:1975 Zinc alloys Determination of copper content Electrolytic method [Withdrawn without replacement]
- ISO 1977:2006 Conveyor chains, attachments and sprockets
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   Testing of the accuracy
  - ISO 1984-1:2001 Part 1: Machines with horizontal spindle
  - ISO 1984-2:2001 Part 2: Machines with vertical spindle

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- ISO 1986 Test conditions for surface grinding machines with horizontal grinding wheel spindle and reciprocating table Testing of the accuracy
  - ISO 1986-1:2014 Part 1: Machines with table length of up to 1 600 mm
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  - ISO 1990-2:1985 Second list
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  - ISO 1992-1:1974 Part 1: Calculation of linear dimensions, areas and volumes [Withdrawn without replacement]
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  - ISO 1992-3:1973 Part 3: Temperature test [Withdrawn without replacement]
  - ISO 1992-4:1974 Part 4: Defrosting test [Withdrawn without replacement]
  - ISO 1992-5:1974 Part 5: Water vapour condensation test [Withdrawn without replacement]
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## **Notes**

- 1. This list generally excludes draft versions.
- ISO deliverables (https://www.iso.org/deliverables-all.html) include "specifications" (ISO/PAS, ISO/TS), "reports" (ISO/TR), etc, which are not referred to by ISO as "standards".
- 3. The exact wording of this title varies between parts. This is the wording of the most recently published part.

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- International Organization for Standardization (https://www.iso.org/)
- ISO Certification Provider (http://www.eiamsconsulting.com/)
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