Appendix 1

List of Newly Established and Revised JIS Publicly Notified on December 22, 2025

<Division in charge and telephone number>

International Standardization Division (e-mail: bzl-s-kijun-ISO@meti.go.jp Tel:03-3501-1511 ext.3423~3427)
International Electrotechnology Standardization Division (e-mail: bzl-s-iec@meti.go.jp Tel: 03- 3501-1511 ext. 3428~3429)

1. Newly established standards

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Systems and software engineering-Systems and software Quality Requirements and Evaluation (SQuaRE)-Quality model overview and usage	X25002	Japanese Standards Association	International Electrotechnology Standardization Division
Systems and software engineering-Systems and software Quality Requirements and Evaluation (SQuaRE)-Quality-in-use model	X25019	Japanese Standards Association	International Electrotechnology Standardization Division

(Submitted by Accredited SDO-The Japan Iron And Steel Federation)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Flattening test of steel pipes and tubes	G0603	The Japan Iron And Steel Federation	International Standardization Division
Flaring test of steel pipes and tubes	G0604	The Japan Iron And Steel Federation	International Standardization Division
Iron and steel - Determination of cobalt - Part 1: Tricobalt tetraoxide gravimetric method after precipitation separation of 1-nitroso-2-naphthol complex after potassium permanganate oxidation	G1222-1	The Japan Iron And Steel Federation	International Standardization Division
Iron and steel - Determination of cobalt - Part 2: Spectrophotometric methods	G1222-2	The Japan Iron And Steel Federation	International Standardization Division
Iron and steel - Determination of cobalt - Part 3: Potentiometric titration method after separation by ion exchange	G1222-3	The Japan Iron And Steel Federation	International Standardization Division

(Total standards newly established: 7)

2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Asphalt roofing felts	A6005	Japan Waterproofing Materials Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Woven fabrics asphalt roofings	A6012	Japan Waterproofing Materials Association	International Standardization Division
Polymer-modified bitumen roofing sheets	A6013	Japan Waterproofing Materials Association	International Standardization Division
Perforated asphalt roofing felts	A6023	Japan Waterproofing Materials Association	International Standardization Division
Rolling bearings-Radial bearings with locating snap ring-Dimensions, geometrical product specifications(GPS) and tolerance values	B1509	The Japan Bearing Industry Association	International Standardization Division
Stainless steel threaded fittings	B2308	Japan Pipefittings Association	International Standardization Division
Test code for machine tools-Part 4: Circular tests for numerically controlled machine tools	B6190-4	Japan Machine Tool Builders' Association	International Standardization Division
Fine bubble technology-General principles for usage and measurement of fine bubbles-Part 1: Terminology	B8741-1	Fine Bubble Industries Association	International Standardization Division
Stress corrosion cracking testing of metals and alloys using reverse U-bend test method	G0511	Japan Society Of Corrosion Engineering	International Standardization Division
Anodic oxide coatings on aluminium and aluminium alloys	H8601	Japan Aluminium Products Association	International Standardization Division
Combined coatings of anodic oxide and organic coatings on aluminium and aluminium alloys	H8602	Japan Aluminium Products Association	International Standardization Division
Petroleum products-Testing method for reaction	K2252	Petroleum Association Of Japan	International Standardization Division
Crude petroleum and petroleum products-Determination of vapour pressure-Part 1: Reid method	K2258-1	Petroleum Association Of Japan	International Standardization Division
Petroleum products-Motor gasoline and aviation fuels-Determination of existent gum-Jet evaporation method	K2261	Petroleum Association Of Japan	International Standardization Division
Petroleum products-Corrosiveness to copper-Copper strip test	K2513	Petroleum Association Of Japan	International Standardization Division
Plastics-Acquisition and presentation of comparable multipoint data-Part 1: Mechanical properties	K7141-1	The Japan Plastics Industry Federation	International Standardization Division
Plastics-Acquisition and presentation of comparable multipoint data-Part 2: Thermal and processing properties	K7141-2	The Japan Plastics Industry Federation	International Standardization Division
Rigid cellular plastics-Determination of water vapour transmission properties	K7225	The Japan Plastics Industry Federation	International Standardization Division
Ores-Methods for determination of tin	M8127	Japan Mining Industry Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Test method for optical properties of ceramic phosphors for white light-emitting diodes using an integrating sphere	R1697	Japan Fine Ceramics Association	International Standardization Division
Textile glass yarns	R3413	Glass Fiber Association	International Standardization Division
Glass container with content volume indicated	S2350	Japan Glass Bottle Association	International Standardization Division
Welding and allied processes-Vocabulary-Part 3: Soldering and brazing	Z3001-3	The Japan Welding Engineering Society	International Standardization Division
Public information symbols	Z8210	Japanese Standards Association	International Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Rubber, vulcanized or	K6252-2	Japanese Standards	International
thermoplastic-Determination of tear		Association	Standardization
strength-Part 2: Small (Delft) test pieces			Division
Rubber-Tensile, flexural and compression	K6272	Japanese Standards	International
test equipment (constant rate of		Association	Standardization
traverse)-Specification			Division
Systems and software engineering-Systems	X25010	Japanese Standards	International
and software Quality Requirements and		Association	Electrotechnology
Evaluation (SQuaRE)-Product quality			Standardization
model			Division

(Submitted by Accredited SDO-The Japan Iron And Steel Federation)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Weldable hot rolled steel sheet piles	A5523	The Japan Iron And Steel Federation	International Standardization Division
Product analysis and its tolerance for steel products	G0321	The Japan Iron And Steel Federation	International Standardization Division
Iron and Steel - Determination of niobium - Sulfochlorophenol S spectrophotometric method	G1237	The Japan Iron And Steel Federation	International Standardization Division
Iron and Steel - ICP atomic emission spectrometric method - Part 0: General rules	G1258-0	The Japan Iron And Steel Federation	International Standardization Division
High yield strength steel plates for welded structure	G3128	The Japan Iron And Steel Federation	International Standardization Division
Carbon tool steels	G4401	The Japan Iron And Steel Federation	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
High speed tool steels	G4403	The Japan Iron And Steel Federation	International Standardization Division
Alloy tool steels	G4404	The Japan Iron And Steel Federation	International Standardization Division
Metallic materials - Uniaxial creep testing in tension - Method of test	Z2271	The Japan Iron And Steel Federation	International Standardization Division

(Total standards revised: 36)

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