

BS規格

--- 2019-09 新刊情報 ---

日本規格協会グループ

*ここに掲載している規格は英語版です。JSA Webdesk でご購入いただけます。
*BIPは海外取寄品です。納品まで2-3週間お時間をいただきます。

規格番号	原文表題	出版年月日	ページ数	旧規格番号	定価(本体価格)
BS 8616:2019	Specification for performance parameters and test methods for green roof substrates	20190823	30	-	42,592円 (本体38,720円)
BS 8627:2019	Fire and rescue service equipment. Ultra-high pressure firefighting equipment. Specification	20190822	16	-	30,492円 (本体27,720円)
BS EN 81-80:2019	Safety rules for the construction and installation of lifts. Existing lifts - Rules for the improvement of safety of existing passenger and goods passenger lifts	20190828	44	BS EN 81-80:2003	49,852円 (本体45,320円)
BS EN 303-6:2019	Heating boilers - Heating boilers with forced draught burners. Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW	20190823	52	BS EN 303-6:2000	59,532円 (本体54,120円)
BS EN 334:2019	Gas pressure regulators for inlet pressure up to 10 MPa (100 bar)	20190903	152	BS EN 334:2005+A1:2009	79,860円 (本体72,600円)
BS EN 507:2019	Roofing and cladding products from metal sheet. Specification for fully supported products of aluminium sheet	20190822	16	BS EN 507:2000	30,492円 (本体27,720円)
BS EN 508-2:2019	Roofing and cladding products from metal sheet. Specification for self-supporting products of steel, aluminium or stainless steel sheet - Aluminium	20190822	42	BS EN 508-2:2008	49,852円 (本体45,320円)
BS EN 573-3:2019	Aluminium and aluminium alloys. Chemical composition and form of wrought products - Chemical composition and form of products	20190905	58	BS EN 573-3:2013	59,532円 (本体54,120円)
BS EN 1047-1:2019	Secure storage units. Classification and methods of test for resistance to fire - Data cabinets and data inserts	20190828	30	BS EN 1047-1:2005	42,592円 (本体38,720円)
BS EN 1114-3:2019	Plastics and rubber machines. Extruders and extrusion lines - Safety requirements for haul-offs	20190912	36	BS EN 1114-3:2001+A1:2008	49,852円 (本体45,320円)
BS EN 1127-1:2019	Explosive atmospheres. Explosion prevention and protection - Basic concepts and methodology	20190827	50	BS EN 1127-1:2011	56,144円 (本体51,040円)
BS EN 1527:2019	Building hardware. Hardware for sliding doors and folding doors. Requirements and test methods	20190828	26	BS EN 1527:2013	42,592円 (本体38,720円)
BS EN 1869:2019	Fire blankets	20190823	22	BS EN 1869:1997	30,492円 (本体27,720円)
BS EN 1992-1-2:2004+A1:2019	Eurocode 2. Design of concrete structures - General rules. Structural fire design	20190828	118	DD ENV 1992-1-2:1996	68,244円 (本体62,040円)
BS EN 1993-1-5:2006+A2:2019	Eurocode 3. Design of steel structures - Plated structural elements	20190904	58	-	59,532円 (本体54,120円)
BS EN 2125:2019	Aerospace series. Aluminium alloy Al-P16-T6151. Plates. 6 mm < a < 120 mm	20190912	12	-	25,652円 (本体23,320円)
BS EN 2465:2019	Aerospace series. Steel X2CrNi18-9 (1.4307). Softened. 450 MPa < Rm < 680 MPa. Bars for machining. 4 mm < De < 100 mm	20190912	12	BS EN 2465:2007	25,652円 (本体23,320円)
BS EN 2667-3:2019	Aerospace series. Non-metallic materials. Foaming structural adhesive films. Test methods - Expansion ratio and volatile content	20190911	10	-	25,652円 (本体23,320円)
BS EN 3155-009:2019	Aerospace series. Electrical contacts used in elements of connection - Contacts, electrical, female, type A, crimp, class S. Product standard	20190828	24	BS EN 3155-009:2009	42,592円 (本体38,720円)
BS EN 3155-026:2019	Aerospace series. Electrical contacts used in elements of connection - Contacts, electrical, male, type A, crimp, class R. Product standard	20190828	16	BS EN 3155-026:2010	30,492円 (本体27,720円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

BS EN 3155-027:2019	Aerospace series. Electrical contacts used in elements of connection – Contacts, electrical, female, type A, crimp, class R. Product standard	20190828	18	BS EN 3155-027:2015	30,492円 (本体27,720円)
BS EN 3155-065:2019	Aerospace series. Electrical contacts used in elements of connection – Contacts, electrical, male, type A, crimp, class S, size 8. Product standard	20190909	16	BS EN 3155-065:2015	30,492円 (本体27,720円)
BS EN 3155-070:2019	Aerospace series. Electrical contacts used in elements of connection – Contacts, electrical, male, type A, crimp, class S. Product standard	20190912	16	BS EN 3155-070:2014	30,492円 (本体27,720円)
BS EN 3155-071:2019	Aerospace series. Electrical contacts used in elements of connection – Contacts, electrical, female, type A, crimp, class S. Product standard	20190912	16	BS EN 3155-071:2014	30,492円 (本体27,720円)
BS EN 3155-080:2019	Aerospace series. Electrical contacts used in elements of connection – Contacts size 22 for EN 2997, electrical, male, type A, crimp, class T. Product standard	20190909	14	BS EN 3155-080:2014	25,652円 (本体23,320円)
BS EN 3371:2019	Aerospace series. Electrical bonding. Technical specification	20190828	20	-	30,492円 (本体27,720円)
BS EN 3645-001:2019	Aerospace series. Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous – Technical specification	20190828	108	BS EN 3645-001:2015	68,244円 (本体62,040円)
BS EN 3837:2019	Aerospace series. Paints and varnishes. Nature and method for surface preparation of test pieces in aluminium alloys	20190906	12	-	25,652円 (本体23,320円)
BS EN 3844-1:2019	Aerospace series. Flammability of non-metallic materials – Small burner test, vertical. Determination of the vertical flame propagation	20190909	22	BS EN 3844-1:2011	30,492円 (本体27,720円)
BS EN 3844-2:2019	Aerospace series. Flammability of non-metallic materials – Small burner test, horizontal. Determination of the horizontal flame propagation	20190909	20	BS EN 3844-2:2011	30,492円 (本体27,720円)
BS EN 3844-3:2019	Aerospace series. Flammability of non-metallic materials – Small burner test, 45° . Determination of the resistance of material to flame and glow propagation and to flame penetration	20190909	18	BS EN 3844-3:2011	30,492円 (本体27,720円)
BS EN 4056-003:2019	Aerospace series. Cable ties for harnesses – Plastic cable ties. Operating temperatures. 65 °C to 105 °C and – 65 °C to 150 °C. Product standard	20190909	12	BS EN 4056-003:2016	25,652円 (本体23,320円)
BS EN 4612-002:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Part 002: Genera	20190902	12	BS EN 4612-002:2011	25,652円 (本体23,320円)
BS EN 4612-003:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Tin plated copper. Operating temperatures, between 65 °C and 135 °C. Single extruded wall for open applications, with jacket without screen. UV laser printable. Product standard	20190906	12	BS EN 4612-003:2011	25,652円 (本体23,320円)
BS EN 4612-004:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Tin plated copper. Operating temperatures, between – 65°C and 135°C. Single extruded wall for open applications, with jacket and screen (braid). UV laser printable. Product standard	20190902	14	BS EN 4612-004:2011	25,652円 (本体23,320円)
BS EN 4612-005:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Tin plated copper. Operating temperatures, between – 65°C and 135°C. Dual extruded wall for open applications, with jacket without screen. UV laser printable. Product standard	20190902	12	BS EN 4612-005:2011	25,652円 (本体23,320円)
BS EN 4612-006:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Tin plated copper. Operating temperatures, between – 65 °C and 135 °C. Dual extruded wall for open applications, with jacket and screen (braid). UV laser printable. Product standard	20190902	16	BS EN 4612-006:2011	30,492円 (本体27,720円)
BS EN 4612-008:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Silver plated copper. Operating temperatures, between – 65 °C and 150 °C. Single extruded wall for open applications, with jacket and screen (braid). UV laser printable. Product standard	20190909	16	BS EN 4612-008:2011	30,492円 (本体27,720円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

BS EN 4612-009:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Silver plated copper. Operating temperatures, between – 65 °C and 150 °C. Dual extruded wall for open applications, with jacket without screen. UV laser printable. Product standard	20190906	12	BS EN 4612-009:2011	25,652円 (本体23,320円)
BS EN 4612-010:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Silver plated copper. Operating temperatures, between – 65°C and 150°C. Dual extruded wall for open applications, with jacket and screen (braid). UV laser printable. Product standard	20190902	16	BS EN 4612-010:2011	30,492円 (本体27,720円)
BS EN 4612-011:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Nickel plated copper. Operating temperatures, between – 65 °C and 150 °C. Dual extruded wall for open applications, with jacket without screen. UV laser printable. Product standard	20190906	12	BS EN 4612-011:2011	25,652円 (本体23,320円)
BS EN 4612-012:2019	Aerospace series. Cables, electrical, for general purpose, single and multicore assembly. XLETFE Family. Jacketed or screened and jacketed – Nickel plated copper. Operating temperatures, between 65 °C and 150 °C. Dual extruded wall for open applications, with jacket and screen (braid). UV laser printable. Product standard	20190912	16	BS EN 4612-012:2011	30,492円 (本体27,720円)
BS EN 4660-003:2019	Aerospace series. Modular and Open Avionics Architectures – Communications/Network	20190828	18	BS EN 4660-003:2011	30,492円 (本体27,720円)
BS EN 4660-004:2019	Aerospace series. Modular and open avionics architectures – Packaging	20190828	40	BS EN 4660-004:2011	49,852円 (本体45,320円)
BS EN 4660-005:2019	Aerospace series. Modular and Open Avionics Architectures – Software	20190828	324	BS EN 4660-005:2011	95,832円 (本体87,120円)
BS EN 12758:2019	Glass in building. Glazing and airborne sound insulation. Product descriptions, determination of properties and extension rules	20190911	20	BS EN 12758:2011	30,492円 (本体27,720円)
BS EN 12767:2019	Passive safety of support structures for road equipment. Requirements and test methods	20190822	80	BS EN 12767:2007	63,888円 (本体58,080円)
BS EN 12895:2015+A1:2019	Industrial trucks. Electromagnetic compatibility	20190905	22	BS EN 12895:2000	30,492円 (本体27,720円)
BS EN 12954:2019	General principles of cathodic protection of buried or immersed onshore metallic structures	20190829	44	BS EN 12954:2001	49,852円 (本体45,320円)
BS EN 13036-5:2019	Road and airfield surface characteristics. Test methods – Determination of longitudinal unevenness indices	20190912	56	–	59,532円 (本体54,120円)
BS EN 13098:2019	Workplace exposure. Measurement of airborne microorganisms and microbial compounds. General requirements	20190912	46	BS EN 13098:2001	56,144円 (本体51,040円)
BS EN 13494:2019	Thermal insulation products for building applications. Determination of the tensile bond strength of the adhesive and of the base coat to the thermal insulation material	20190912	14	BS EN 13494:2002	25,652円 (本体23,320円)
BS EN 13495:2019	Thermal insulation products for building applications. Determination of the pull-off resistance of external thermal insulation composite systems (ETICS) (foam block test)	20190911	22	BS EN 13495:2002	30,492円 (本体27,720円)
BS EN 13501-1:2018 – TC	Tracked Changes. Fire classification of construction products and building elements – Classification using data from reaction to fire tests	20190822	122	–	77,440円 (本体70,400円)
BS EN 14081-1:2016+A1:2019	Timber structures. Strength graded structural timber with rectangular cross section – General requirements	20190828	42	BS EN 14081-4:2009, BS EN 14081-1:2005+A1:2011	49,852円 (本体45,320円)
BS EN 14382:2019	Gas safety shut-off devices for inlet pressure up to 10 MPa (100 bar)	20190902	82	BS EN 14382:2005+A1:2009	63,888円 (本体58,080円)
BS EN 14565:2019	Resilient floor coverings. Floor coverings based upon synthetic thermoplastic polymers. Specification	20190909	24	BS EN 14565:2004	42,592円 (本体38,720円)
BS EN 15152:2019	Railway applications. Windscreens for trains	20190822	62	BS EN 15152:2007	59,532円 (本体54,120円)
BS EN 15154-6:2019	Emergency safety showers – Plumbed-in multiple nozzle body showers for sites other than laboratories	20190912	16	–	30,492円 (本体27,720円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

BS EN 15254-3:2019	Extended application of results from fire resistance tests. Non-loadbearing walls – Lightweight partitions	20190906	14	–	25,652円 (本体23,320円)
BS EN 16604-10:2019	Space sustainability. Space debris mitigation requirements	20190902	22	BS EN 16604-10:2014	30,492円 (本体27,720円)
BS EN 16844:2017+A2:2019	Aesthetic medicine services. Non-surgical medical treatments	20190830	56	–	59,532円 (本体54,120円)
BS EN 17212:2019	Animal Feeding stuffs. Methods of sampling and analysis. Determination of melamine and cyanuric acid content by liquid chromatographic method with mass spectrometric detection (LC-MS/MS)	20190912	40	–	49,852円 (本体45,320円)
BS EN 17220:2019	Packaging. Flexible aluminium tubes. Tube nozzles	20190828	14	–	25,652円 (本体23,320円)
BS EN 17246:2019	Fertilizers. Determination of perchlorate in mineral fertilizers by ion chromatography and conductivity detection (IC-CD)	20190828	14	–	25,652円 (本体23,320円)
BS EN 17267:2019	Energy measurement and monitoring plan. Design and implementation. Principles for energy data collection	20190906	58	–	59,532円 (本体54,120円)
BS EN 50291-2:2019	Electrical apparatus for the detection of carbon monoxide in domestic premises – Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises including recreational craft. Additional test methods and performance requirements	20190911	14	BS EN 50291-2:2010	25,652円 (本体23,320円)
BS EN 50518:2019	Monitoring and Alarm Receiving Centre	20190822	50	BS EN 50518-1:2013, BS EN 50518-2:2013, BS EN 50518-3:2013	56,144円 (本体51,040円)
BS EN 50693:2019	Product category rules for life cycle assessments of electronic and electrical products and systems	20190909	52	–	59,532円 (本体54,120円)
BS EN 60068-2-69:2017+A1:2019	Environmental testing – Tests. Test Te/Tc. Solderability testing of electronic components and printed boards by the wetting balance (force measurement) method	20190911	60	BS EN 60068-2-69:2007, BS EN 60068-2-54:2006	59,532円 (本体54,120円)
BS EN 60317-68:2017+A1:2019	Specifications for particular types of winding wires – Polyvinyl acetate enamelled rectangular aluminium wire, class 120	20190829	16	–	30,492円 (本体27,720円)
BS EN 60335-2-12:2003+A2:2019	Household and similar electrical appliances. Safety – Particular requirements for warming plates and similar appliances	20190911	26	BS EN 60335-2-12:2003+A1:2008	42,592円 (本体38,720円)
BS EN 60335-2-13:2010+A1:2019	Household and similar electrical appliances. Safety – Particular requirements for deep fat fryers, frying pans and similar appliances	20190830	22	BS EN 60335-2-13:2010+A1:2012	30,492円 (本体27,720円)
BS EN 60335-2-17:2013+A1:2019	Household and similar electrical appliances. Safety – Particular requirements for blankets, pads, clothing and similar flexible heating appliances	20190830	68	BS EN 60335-2-17:2013	59,532円 (本体54,120円)
BS EN 60335-2-70:2002+A2:2019	Household and similar electrical appliances. Safety – Particular requirements for milking machines	20190828	22	BS EN 60335-2-70:1996	30,492円 (本体27,720円)
BS EN 60335-2-87:2002+A2:2019	Household and similar electrical appliances. Safety – Particular requirements for electrical animal-stunning equipment	20190829	28	BS EN 60335-2-87:1999	42,592円 (本体38,720円)
BS EN 60601-2-54:2009+A2:2019	Medical electrical equipment – Particular requirements for the basic safety and essential performance of X-ray equipment for radiography and radioscopy	20190911	88	BS EN 60601-2-54:2009+A1:2015	63,888円 (本体58,080円)
BS EN 60704-2-3:2019+A1:2019	Household and similar electrical appliances. Test code for the determination of airborne acoustical noise – Particular requirements for dishwashers	20190829	18	BS EN 60704-2-3:2002	30,492円 (本体27,720円)
BS EN 60704-3:2019	Household and similar electrical appliances. Test code for the determination of airborne acoustical noise – Procedure for determining and verifying declared noise emission values	20190827	26	BS EN 60704-3:2006	42,592円 (本体38,720円)
BS EN 60851-2:2009+A2:2019	Winding wires. Test methods – Determination of dimensions	20190829	16	BS EN 60851-2:1998	30,492円 (本体27,720円)
BS EN 61386-1:2008+A1:2019	Conduit systems for cable management – General requirements	20190822	50	BS EN 61386-1:2004	56,144円 (本体51,040円)
BS EN 61770:2009+A1:2019	Electric appliances connected to the water mains. Avoidance of backsiphonage and failure of hose-sets	20190828	62	BS EN 61770:2009+A1:2018	59,532円 (本体54,120円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jsa.or.jp/>)をご利用下さい。

BS EN 62841-2-1:2018+A11:2019	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery. Safety – Particular requirements for hand-held drills and impact drills	20190909	46	BS EN 62841-2-1:2018	56,144円 (本体51,040円)
BS EN 62841-3-12:2019	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery. Safety – Particular requirements for transportable threading machines	20190830	30	BS EN 61029-2-12:2011	42,592円 (本体38,720円)
BS EN 80601-2-58:2015+A1:2019	Medical electrical equipment – Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery	20190902	40	BS EN 80601-2-58:2009+A11:2011	49,852円 (本体45,320円)
BS EN 419231:2019	Protection profile for trustworthy systems supporting time stamping	20190906	66	–	59,532円 (本体54,120円)
BS EN IEC 55015:2019	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	20190909	80	BS EN 55015:2013+A1:2015	63,888円 (本体58,080円)
BS EN IEC 60068-2-85:2019	Environmental testing – Tests. Test Fj. Vibration. Long time history replication	20190904	28	–	42,592円 (本体38,720円)
BS EN IEC 60331-1:2019	Tests for electric cables under fire conditions. Circuit integrity – Test method for fire with shock at a temperature of at least 830°C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter exceeding 20 mm	20190905	34	BS EN 50362:2003	49,852円 (本体45,320円)
BS EN IEC 60747-16-6:2019	Semiconductor devices – Microwave integrated circuits. Frequency multipliers	20190902	32	–	42,592円 (本体38,720円)
BS EN IEC 60754-3:2019	Test on gases evolved during combustion of materials from cables – Measurement of low level of halogen content by ion chromatography	20190903	28	–	42,592円 (本体38,720円)
BS EN IEC 61158-6-3:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 3 elements	20190905	384	BS EN 61158-6-3:2014	104,060円 (本体94,600円)
BS EN IEC 61158-6-4:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 4 elements	20190906	46	BS EN 61158-6-4:2014	56,144円 (本体51,040円)
BS EN IEC 61158-6-10:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 10 elements	20190904	902	BS EN 61158-6-10:2014	129,228円 (本体117,480円)
BS EN IEC 61158-6-12:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 12 elements	20190904	148	BS EN 61158-6-12:2014	76,472円 (本体69,520円)
BS EN IEC 61158-6-21:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 21 elements	20190904	62	BS EN 61158-6-21:2012	59,532円 (本体54,120円)
BS EN IEC 61158-6-23:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 23 elements	20190905	232	BS EN 61158-6-23:2014	88,572円 (本体80,520円)
BS EN IEC 61158-6-25:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 25 elements	20190905	130	–	73,568円 (本体66,880円)
BS EN IEC 61158-6-26:2019	Industrial communication networks. Fieldbus specifications – Application layer protocol specification. Type 26 elements	20190905	190	–	79,860円 (本体72,600円)
BS EN IEC 61207-2:2019	Expression of performance of gas analyzers – Measuring oxygen in gas utilizing high-temperature electrochemical sensors	20190912	28	BS EN 61207-2:1994	42,592円 (本体38,720円)
BS EN IEC 61207-3:2019	Gas Analyzers. Expression of performance – Paramagnetic oxygen analysers	20190904	34	BS EN 61207-3:2002	49,852円 (本体45,320円)
BS EN IEC 61300-3-54:2019	Fibre optic interconnecting devices and passive components. Basic test and measurement procedures – Examinations and measurements. Angular misalignment between ferrule bore axis and ferrule axis for cylindrical ferrules	20190906	20	–	30,492円 (本体27,720円)
BS EN IEC 61400-24:2019	Wind energy generation systems – Lightning protection	20190911	200	BS EN 61400-24:2010	79,860円 (本体72,600円)

BS EN IEC 62271-214:2019	High-voltage switchgear and controlgear – Internal arc classification for metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	20190912	38	–	49,852円 (本体45,320円)
BS EN IEC 63093-4:2019	Ferrite cores. Guidelines on dimensions and the limits of surface irregularities – RM-cores	20190911	40	BS EN 62317-4:2005, BS EN 60424-2:2016	49,852円 (本体45,320円)
BS EN IEC 63093-6:2018	Ferrite cores. Guidelines on dimensions and the limits of surface irregularities – ETD-cores for use in power supplies	20190903	30	BS EN 62317-6:2016, BS EN 60424-3:2016	42,592円 (本体38,720円)
BS EN IEC 63093-8:2018	Ferrite cores. Guidelines on dimensions and the limits of surface irregularities – E-cores	20190903	32	BS EN 62317-8:2006, BS EN 60424-3:2016	42,592円 (本体38,720円)
BS EN IEC 63093-13:2019	Ferrite cores. Guidelines on dimensions and the limits of surface irregularities – PQ-cores	20190905	28	BS EN 62317-13:2015, BS EN 60424-8:2015	42,592円 (本体38,720円)
BS EN IEC 63119-1:2019	Information exchange for electric vehicle charging roaming service – General	20190902	20	–	30,492円 (本体27,720円)
BS EN IEC 81346-2:2019	Industrial systems, installations and equipment and industrial products. Structuring principles and reference designations – Classification of objects and codes for classes	20190911	98	BS EN 81346-2:2009	63,888円 (本体58,080円)
BS EN ISO 9241-210:2019	Ergonomics of human-system interaction – Human-centred design for interactive systems	20190829	42	BS EN ISO 9241-210:2010	49,852円 (本体45,320円)
BS EN ISO 10462:2013+A1:2019	Gas cylinders. Acetylene cylinders. Periodic inspection and maintenance	20190906	30	BS EN 12863:2002	42,592円 (本体38,720円)
BS EN ISO 11494:2019	Jewellery and precious metals. Determination of platinum in platinum alloys. ICP-OES method using an internal standard element	20190905	16	BS EN ISO 11494:2016	30,492円 (本体27,720円)
BS EN ISO 11495:2019	Jewellery and precious metals. Determination of palladium in palladium alloys. ICP-OES method using an internal standard element	20190829	14	BS EN ISO 11495:2016	25,652円 (本体23,320円)
BS EN ISO 11833-1:2019	Plastics. Unplasticized poly(vinyl chloride) sheets – Types, dimensions and characteristics for sheets of thickness not less than 1 mm	20190903	22	BS EN ISO 11833-1:2012	30,492円 (本体27,720円)
BS EN ISO 11963:2019	Plastics. Polycarbonate sheets. Types, dimensions and characteristics	20190912	16	BS EN ISO 11963:2012	30,492円 (本体27,720円)
BS EN ISO 13679:2019	Petroleum and natural gas industries. Procedures for testing casing and tubing connections	20190909	14	BS EN ISO 13679:2006	25,652円 (本体23,320円)
BS EN ISO 15614-1:2017+A1:2019	Specification and qualification of welding procedures for metallic materials. Welding procedure test – Arc and gas welding of steels and arc welding of nickel and nickel alloys	20190821	54	BS EN ISO 15614-1:2004+A2:2012	59,532円 (本体54,120円)
BS EN ISO 16135:2006+A1:2019	Industrial valves. Ball valves of thermoplastics materials	20190905	30	–	42,592円 (本体38,720円)
BS EN ISO 16136:2006+A1:2019	Industrial valves. Butterfly valves of thermoplastics materials	20190904	24	–	42,592円 (本体38,720円)
BS EN ISO 16137:2006+A1:2019	Industrial valves. Check valves of thermoplastics materials	20190903	22	–	30,492円 (本体27,720円)
BS EN ISO 16138:2006+A1:2019	Industrial valves. Diaphragm valves of thermoplastics materials	20190909	22	–	30,492円 (本体27,720円)
BS EN ISO 16139:2006+A1:2019	Industrial valves. Gate valves of thermoplastics materials	20190911	22	–	30,492円 (本体27,720円)
BS EN ISO 17422:2019	Plastics. Environmental aspects. General guidelines for their inclusion in standards	20190902	20	–	30,492円 (本体27,720円)
BS EN ISO 19906:2019	Petroleum and natural gas industries. Arctic offshore structures	20190911	562	BS EN ISO 19906:2010	112,772円 (本体102,520円)
BS EN ISO 21787:2006+A1:2019	Industrial valves. Globe valves of thermoplastics materials	20190902	22	–	30,492円 (本体27,720円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

BS HD 60364-8-2:2011+A11:2019	Low-voltage electrical installations – Prosumer’s low-voltage electrical installations	20190830	56	–	59,532円 (本体54,120円)
BS IEC 61747-30-3:2019	Liquid crystal display devices – Measuring methods for liquid crystal display modules. Motion artefact measurement of active matrix liquid crystal display modules	20190829	30	–	42,592円 (本体38,720円)
BS IEC 63145-20-10:2019	Eyewear display – Fundamental measurement methods. Optical properties	20190827	34	–	49,852円 (本体45,320円)
BS ISO 185:2019	Grey cast irons. Classification	20190829	36	–	49,852円 (本体45,320円)
BS ISO 3601-1:2012+A1:2019	Fluid power systems. O-rings – Inside diameters, cross-sections, tolerances and designation codes	20190906	38	BS ISO 3601-1:2008	49,852円 (本体45,320円)
BS ISO 5718:2013+A1:2019	Harvesting equipment. Blades for agricultural rotary mowers. Requirements	20190827	16	BS ISO 5718:2002	30,492円 (本体27,720円)
BS ISO 6486-1:2019	Ceramic ware, glass ceramic ware and glass dinnerware in contact with food. Release of lead and cadmium – Test method	20190905	36	–	49,852円 (本体45,320円)
BS ISO 6915:2019	Flexible cellular polymeric materials. Polyurethane foam for laminate use. Specification	20190902	16	–	30,492円 (本体27,720円)
BS ISO 7086-1:2019	Glass hollowware in contact with food. Release of lead and cadmium – Test method	20190912	34	–	49,852円 (本体45,320円)
BS ISO 10810:2019	Surface chemical analysis. X-ray photoelectron spectroscopy. Guidelines for analysis	20190823	42	BS ISO 10810:2010	49,852円 (本体45,320円)
BS ISO 14117:2019	Active implantable medical devices. Electromagnetic compatibility. EMC test protocols for implantable cardiac pacemakers, implantable cardioverter defibrillators and cardiac resynchronization devices	20190904	146	BS ISO 14117:2012	76,472円 (本体69,520円)
BS ISO 14397-1:2007+A1:2019	Earth-moving machinery. Loaders and backhoe loaders – Calculation of rated operating capacity and test method for verifying calculated tipping load	20190906	24	BS ISO 14397-1:2002, BS ISO 14397-2:2002	42,592円 (本体38,720円)
BS ISO 15800:2019	Soil quality. Characterization of soil with respect to human exposure	20190905	46	–	56,144円 (本体51,040円)
BS ISO 17089-1:2019	Measurement of fluid flow in closed conduits. Ultrasonic meters for gas – Meters for custody transfer and allocation measurement	20190830	126	BS ISO 17089-1:2010	73,568円 (本体66,880円)
BS ISO 17738-2:2019	Thermal insulation products. Exterior insulation and finish systems (EIFS) – Installation	20190909	28	–	42,592円 (本体38,720円)
BS ISO 17738-3:2019	Thermal insulation products. Exterior insulation and finish systems (EIFS) – Design requirements	20190909	22	–	30,492円 (本体27,720円)
BS ISO 18566-6:2019	Building environment design. Design, test methods and control of hydronic radiant heating and cooling panel systems – Input parameters for the energy calculation	20190828	14	–	25,652円 (本体23,320円)
BS ISO 19072-4:2019	Road vehicles. Connection interface for pyrotechnic devices, two-way and three-way connections – Pyrotechnic device and harness connector assembly. type 2	20190822	22	PD ISO/TS 19072-4:2012	30,492円 (本体27,720円)
BS ISO 19380:2019	Heavy commercial vehicles and buses. Centre of gravity measurements. Axle lift, tilt-table and stable pendulum test methods	20190902	38	–	49,852円 (本体45,320円)
BS ISO 19444-1:2019	Document management. XML Forms Data Format – Use of ISO 32000-2 (XFDF 3.0)	20190821	138	BS ISO 19444-1:2016	76,472円 (本体69,520円)
BS ISO 19454:2019	Building environment design. Indoor environment. Daylight opening design for sustainability principles in visual environment	20190829	36	–	49,852円 (本体45,320円)
BS ISO 20140-1:2019	Automation systems and integration. Evaluating energy efficiency and other factors of manufacturing systems that influence the environment – Overview and general principles	20190906	18	BS ISO 20140-1:2013	30,492円 (本体27,720円)
BS ISO 20264:2019	Stationary source emissions. Determination of the mass concentration of individual volatile organic compounds (VOCs) in waste gases from non-combustion processes	20190911	42	–	49,852円 (本体45,320円)
BS ISO 20391-2:2019	Biotechnology. Cell counting – Experimental design and statistical analysis to quantify counting method performance	20190905	62	–	59,532円 (本体54,120円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

BS ISO 20779:2018+A1:2019	Cigarettes. Generation and collection of total particulate matter using a routine analytical smoking machine with an intense smoking regime	20190823	26	-	42,592円 (本体38,720円)
BS ISO 21018-4:2019	Hydraulic fluid power. Monitoring the level of particulate contamination in the fluid – Use of the light extinction technique	20190823	20	BS ISO 21018-4:2016	30,492円 (本体27,720円)
BS ISO 21723:2019	Buildings and civil engineering works. Modular coordination. Module	20190909	16	BS 6750:1986	30,492円 (本体27,720円)
BS ISO 21782-1:2019	Electrically propelled road vehicles. Test specification for electric propulsion components – General test conditions and definitions	20190909	24	-	42,592円 (本体38,720円)
BS ISO 21782-2:2019	Electrically propelled road vehicles. Test specification for electric propulsion components – Performance testing of the motor system	20190911	20	-	30,492円 (本体27,720円)
BS ISO 21782-3:2019	Electrically propelled road vehicles. Test specification for electric propulsion components – Performance testing of the motor and the inverter	20190911	32	-	42,592円 (本体38,720円)
BS ISO 22514-5:2019	Statistical methods in process management. Capability and performance – Process capability estimates and performance for attributive characteristics	20190823	20	-	30,492円 (本体27,720円)
BS ISO 22565:2019	Road vehicles. Durability test method of starter relay for stop and start system	20190902	18	-	30,492円 (本体27,720円)
BS ISO 37158:2019	Smart community infrastructures. Smart transportation using battery-powered buses for passenger services	20190823	18	-	30,492円 (本体27,720円)
BS ISO 80000-7:2019	Quantities and units – Light and radiation	20190830	46	BS ISO 80000-7:2008	56,144円 (本体51,040円)
BS ISO/ASTM 51276:2019	Practice for use of a polymethylmethacrylate dosimetry system	20190829	12	-	25,652円 (本体23,320円)
BS ISO/IEC 15909-1:2019	Systems and software engineering. High-level Petri nets – Concepts, definitions and graphical notation	20190903	38	BS ISO/IEC 15909-1:2004+A1:2010	49,852円 (本体45,320円)
BS ISO/IEC 20000-3:2019	Information technology. Service management – Guidance on scope definition and applicability of ISO/IEC 20000-1	20190822	38	BS ISO/IEC 20000-3:2012	49,852円 (本体45,320円)
BS ISO/IEC 25030:2019	Systems and software engineering. Systems and software quality requirements and evaluation (SQuaRE). Quality requirements framework	20190909	58	BS ISO/IEC 25030:2007	59,532円 (本体54,120円)
PAS 105:2007	Recovered paper sourcing and quality for UK end markets	20070731	28	-	15,246円 (本体13,860円)
PD CEN ISO/TS 21083-2:2019	Test method to measure the efficiency of air filtration media against spherical nanomaterials – Size range from 3 nm to 30 nm	20190909	62	-	59,532円 (本体54,120円)
PD CEN/TR 12896-9:2019	Public transport. Reference data model – Informative documentation	20190830	1268	PD CEN/TR 12896-9:2016	145,684円 (本体132,440円)
PD CEN/TS 17363:2019	Intelligent transport systems. ECall optional additional data. Linked mobile phone number data concept	20190905	26	-	42,592円 (本体38,720円)
PD CLC/TS 50238-3:2019	Railway applications. Compatibility between rolling stock and train detection systems – Compatibility with axle counters	20190912	18	PD CLC/TS 50238-3:2013	30,492円 (本体27,720円)
PD IEC TR 61340-5-4:2019	Electrostatics – Protection of electronic devices from electrostatic phenomena. Compliance verification	20190827	82	-	63,888円 (本体58,080円)
PD IEC TR 61948-2:2019	Nuclear medicine instrumentation. Routine tests – Scintillation cameras and single photon emission computed tomography imaging	20190829	20	PD IEC/TR 61948-2:2001	30,492円 (本体27,720円)
PD IEC TR 63231:2019	Consideration of energy efficiency in wireless power transfer technology	20190829	18	-	30,492円 (本体27,720円)
PD ISO/IEC GUIDE 63:2019	Guide to the development and inclusion of aspects of safety in International Standards for medical devices	20190821	38	-	49,852円 (本体45,320円)
PD ISO/IEC TR 11801-9907:2019	Information technology. Generic cabling for customer premises – Specifications for direct attach cabling	20190822	20	-	30,492円 (本体27,720円)
PD ISO/IEC TR 33015:2019	Information technology. Process assessment. Guidance for process risk determination	20190903	42	DD ISO/IEC TS 15504-9:2011, BS ISO/IEC 15504-4:2004	49,852円 (本体45,320円)

* 本表記載の規格のご購入につきましては、JSA Webdesk (<https://webdesk.jisa.or.jp/>)をご利用下さい。

PD ISO/IEC TS 20748-4:2019	Information technology for learning, education and training. Learning analytics interoperability – Privacy and data protection policies	20190912	30	–	42,592円 (本体38,720円)
PD ISO/TR 14823-2:2019	Intelligent transport systems. Graphic data dictionary – Examples	20190906	36	–	49,852円 (本体45,320円)
PD ISO/TR 21555:2019	Paints and varnishes. Overview of test methods on hardness and wear resistance of coatings	20190822	80	–	63,888円 (本体58,080円)
PD ISO/TS 17033:2019	Ethical claims and supporting information. Principles and requirements	20190902	26	–	42,592円 (本体38,720円)
PD ISO/TS 17137:2019	Cardiovascular implants and extracorporeal systems. Cardiovascular absorbable implants	20190910	38	PD ISO/TS 17137:2014	49,852円 (本体45,320円)