

BSI fire testing and certification for fire products



Fire standards – testing and certification service.

Fire Brigade Equipment

BS 336:2010	Specification for fire hose couplings and ancillary equipment.	\$
BS 750:2012	Specification for underground fire hydrants and surface box frames and covers.	\$
BS 5041-1:1987	Fire hydrant systems equipment – Part 1: Specification for landing valves for wet risers.	\$
BS 5041-2:1987	Fire hydrant systems equipment – Part 2: Specification for landing valves for dry risers.	\$
BS 5041-3:1975	Fire hydrant systems equipment – Part 3: Specification for inlet breechings for dry riser inlets.	\$
BS 6391:2009	Specification for non-percolating layflat delivery hoses and hose assemblies for fire fighting.	♥
BS EN 14339:2005	Underground fire hydrants.	⊗ (€
BS EN 14540:2005	Fire-fighting hoses — Non-percolating layflat hoses for fixed systems.	⊗ (€
BS EN 694:2014	Fire-fighting hoses – Semi-rigid hoses for fixed systems.	⊗ (€
BS EN 14384:2005	Pillar Fire Hydrant.	⊗ (€
BS EN 15182-2:2007 +A1:2009	Hand-held branchpipes for fire service use – Part 2: Combination branchpipes PN 16.	\$
BS EN 15182-3:2007 +A1:2009	Hand-held branchpipes for fire service use – Part 3: Smooth bore jet and/or one fixed spray jet angle branchpipes PN 16.	\$
BS EN 15182-4:2007 +A1:2009	Hand-held branchpipes for fire service use – Part 4: High pressure branchpipes PN40.	\$
BS EN 15767-2:2009	Portable equipment for projecting extinguishing agents supplied by fire fighting pumps — Portable monitors. Part 1: General requirements for portable monitor assemblies.	\\$
BS EN 15767-3:2010	Portable equipment for projecting extinguishing agents supplied by fire fighting pumps — Portable monitors. Part 3: Foam devices.	\$

Fire Extinguishers

BS EN 1866-1:2007	Mobile fire extinguishers — Part 1: Characteristics, performance and test methods.	⊗ (€
BS EN 1866-2:2014	Mobile fire extinguishers — Part 2: Requirements for the construction, pressure resistance and mechanical tests for extinguishers, with a maximum allowable pressure equal to or lower than 30 bar, which comply with the requirements of EN 1866-1.	♥ (€
BS EN 1866-3:2013	Mobile fire extinguishers — Part 3: Requirements for the assembly , construction and pressure resistance of CO2 extinguishers which comply with the requirements of EN 1866-1.	♥ (€
BS EN 3-7:2004 +A1:2007	Characteristics, performance requirements and test methods.	७ (€
BS EN 3-8:2006	Additional requirements to EN 3-7 for the construction, resistance to pressure and mechanical tests for extinguishers with a maximum allowable pressure equal to or lower than 30 bar.	♥ (€
BS EN 3-9:2006	Additional requirements to EN 3-7 for pressure resistance of CO2 extinguishers.	७ (€

Fire Extinguishers – continued

BS EN 3-10:2009	Provisions for evaluating the conformity of a portable fire extinguisher to EN 3-7.	७ (€
BS 6165:2002	Specification for small disposable fire extinguishers of the aerosol type.	♥
PAS 2013-1:2013	Liquid fire-extinguishing media — Part 1: Hand-applied units for use on Class F fires (up to 3l or up to 5l cooking media).	\$

Fire Blankets

BS EN 1869:1997 Fire blankets.

Hose Reels

BS EN 671-1:2012	Fixed firefighting systems – Hose systems Part 1: Hose reels with semi-rigid hose.	♥ (€
BS EN 671-2:2012	Fixed firefighting systems — Hose systems Part 2: Hose systems with lay-flat hose.	♥ (€

Fire Extinguishing Systems

BRL-K23001/04	Evaluation Guideline for fixed dry aerosol fire extinguishing components.	♥
BS EN 15004-1:2008	Fixed fire fighting systems – Gas extinguishing systems – Part 1: Design, installation and maintenance.	\$

BAFE Schemes*

SP101/ST104	Contract Maintenance of Portable Fire Extinguishers incorporating Registered Fire Extinguisher Service Technicians.	
SP203-1	Fire Detection and Alarm Systems – system design, installation, commissioning and maintenance.	
SP203-3	Fixed Gaseous Fire Suppression Systems – system design, installation, commissioning and maintenance.	
SP203-4	Emergency Lighting Systems – system design, installation, commissioning and maintenance.	
* Applicable to UK only	1	

Fire Detection and Fire Alarm Devices for Dwellings

BS 5446-2:2003	Fire detection and fire alarm devices for dwellings. Part 2: Specification for heat alarms.	\\$
BS 5446-3:2005	Fire detection and fire alarm devices for dwellings — Part 3: Specification for smoke alarm kits for deaf and hard of hearing people.	\$
BS 5446-3:2015	Detection and alarm devices for dwellings — Part 3: Specification for fire alarm and carbon monoxide alarm systems for deaf and hard of hearing people.	\$
BS EN 50291-1:2010	Electrical apparatus for the detection of carbon monoxide in domestic premises Part 1: Test methods & performance requirements.	\$

Fire Detection and Fire Alarm Devices for Dwellings – continued

BS EN 50291-2:2010	Electrical apparatus for continuous operation in a fixed installations in recreational vehicles and similar premises including recreational craft — Additional test methods and performance requirements.	\$
BS EN 50194-1:2009	Electrical apparatus for the detection of combustible gases in domestic premises – Test methods and performance requirements.	\$
BS EN 14604:2005	Smoke alarm devices.	७ (€

Fire Detection and Fire Alarm System Components/Devices

BS EN 54-2:1998	Fire Detection and Fire Alarm Systems – Part 2. Control and Indicating Equipment.	♥ (€
BS EN 54-3: 2001/2014	Fire Detection and Fire Alarm Systems — Part 3. Fire Alarm Devices — Sounders.	७ (€
BS EN 54-4:1997	Fire Detection and Fire Alarm Systems — Part 4. Power Supply Equipment.	७ (€
BS EN 54-5:2000	Fire Detection and Fire Alarm Systems – Part 5. Heat Detectors – Point Detectors.	⊗ (€
BS EN 54-7:2000	Fire Detection and Fire Alarm Systems – Part 7. Smoke Detectors – Point Detectors using Scattered Light or Ionization.	⊗ (€
BS EN 54-10:2002	Fire Detection and Fire Alarm Systems – Part 10. Flame Detectors and Point Detectors.	⊗ (€
BS EN 54-11:2001	Fire Detection and Fire Alarm Systems — Part 11. Manual Call Points.	⊗ (€
BS EN 54-12:2002	Fire Detection and Fire Alarm Systems – Part 12. Optical Beam Smoke Detectors.	७ (€
BS EN 54-13:2005	Fire detection and fire alarm systems — Part 13: Compatibility assessment of system components.	♥ (€
BS EN 54-16:2008	Fire Detection and Fire Alarm Systems – Part 16. Voice Alarm Control and Indicating Equipment.	⊗ (€
BS EN 54-17:2005	Fire Detection and Fire Alarm Systems — Part 17. Short Circuit Isolator Modules.	⊗ (€
BS EN 54-18:2005	Fire Detection and Fire Alarm Systems – Part 18. Input / Output Modules.	७ (€
BS EN 54-20:2006	Fire Detection and Fire Alarm Systems – Part 20. Aspirating Smoke Detectors.	७ (€
BS EN 54-21:2006	Fire Detection and Fire Alarm Systems – Part 21. Alarm Transmission and Fault Warning Routing Equipment.	⊗ (€
BS EN 54-23:2010	Fire detection and fire alarm systems — Part 23. Fire Alarm Devices — Visual Alarm Systems.	♥ (€
BS EN 54-24:2008	Fire Detection and Fire Alarm Systems – Part 24. Components of Voice – Loud Speaker.	⊗ (€
BS EN 54-25:2008	Fire Detection and Fire Alarm Systems – Part 25. Components using Radio Links.	७ (€
BS EN 12094-1:2003	Fixed Fire Fighting Systems – Components for Gas Extinguishing Systems - Part 1: Requirements and Test Methods for Electrical Automatic Control and Delay Devices.	♥ (€
BS EN 12094-3:2003	Fixed firefighting systems. Components for gas extinguishing systems. Requirements and test methods for manual triggering and stop devices.	७ (€

Fire Doors

BS EN 16034:2014	Pedestrian doorsets, industrial, commercial, garage doors and openable windows. Product standard, performance characteristics. Fire resisting and/or smoke control characteristics.	♥ (€
BS EN 1634-1:2014	Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware. Fire resistance test for door and shutter assemblies and openable windows.	\$
BS 476-22:1987	Fire tests on building materials and structures. Method for determination of the fire resistance of non-loadbearing elements of construction.	\$

Emergency Lighting

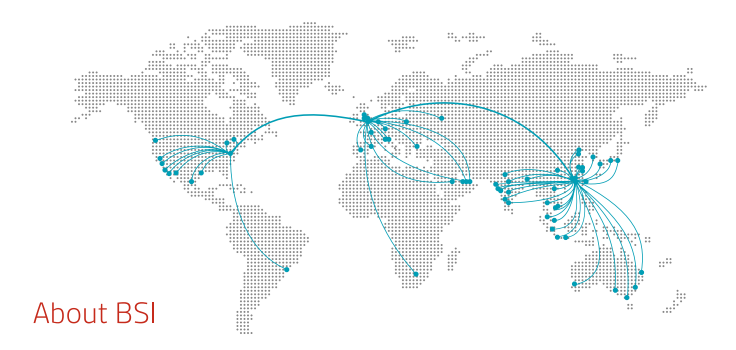
BS EN 60598-1:2015	Luminaires. General requirements and tests.	\$
BS EN 60598-2-22: 2014	Luminaires. Particular requirements. Luminaires for emergency lighting.	♥
BS EN 61347-2-7: 2012	Lamp controlgear. Particular requirements for battery supplied electronic controlgear for emergency lighting (self-contained).	\$
BS EN 61347-2-13: 2014	Lamp controlgear. Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules.	\$
BS EN 50171:2001	Central power supply systems.	♥
BS EN 62034:2012	Automatic test systems for battery powered emergency escape lighting.	♥

Fire Alarm – Suppression and Emergency Lighting

BS 5839-1:2013	Fire detection and fire alarm systems for buildings. Code of practice for design, installation, commissioning and maintenance of systems in non-domestic premises.	♥
BS 5839-6:2013	Fire detection and fire alarm systems for buildings. Code of practice for the design, installation, commissioning and maintenance of fire detection and fire alarm systems in domestic premises.	\\$
BS 5839-8:2013	Fire detection and fire alarm systems for buildings. Code of practice for the design, installation, commissioning and maintenance of voice alarm systems.	\$
BS EN 15004-1:2008	Fixed firefighting systems. Gas extinguishing systems. Design, installation and maintenance.	\$
BS 5266-1:2011	Emergency lighting. Code of practice for the emergency escape lighting of premises.	\$
BAFE	BAFE approval can also be achieved for the above Design, installation and maintenance schemes*. *Applicable to UK only	♥
NPFA 72:2016	National Fire Alarm and Signalling Code.	\$

We are a Notified Body for the following Directives and Regulation Construction Products Regulation (CPR) Electro Magnetic Compatibility (EMC) Low Voltage Directive (LVD) Marine Equipment Directive (MED)

If you have any questions about certification and testing for fire detection and suppression products, please contact us. Our team will be happy to help you. Call: +91 11 2692 9000 Email: info.in@bsigroup.com Visit: bsigroup.com/fire



We are the business standards company that equips businesses with the right tools and solutions to turn best-practice standards into habits of excellence. With over 4,000 staff worldwide, we help our clients drive performance, manage risk and grow sustainably.

Founded in 1901 we were the world's first National Standards Body. Now over a century later, we're globally recognized as a champion in best practice. We have been and still are responsible for originating many of the world's most commonly used standards and publish nearly 2,700 standards every year. These standards are developed to address the most pressing issues of today. They also cover various industry sectors, including Aerospace, Automotive, Built Environment, Food, Healthcare, IT and Fire.

All our standards are underpinned by a collaborative and rigorous approach perfected over decades. We always work closely with industry experts, government bodies, trade associations, businesses of all sizes and consumers to develop standards that drive excellence.

We currently work with over 80,000 clients in 172 countries worldwide to help them adopt and cultivate continuous habits of best practice. We also train our clients and provide them with practical implementation guidance, as well as a comprehensive suite of compliance tools. And to ensure our clients get the very best service, we're also independently assessed and accredited globally by ANAB (ANSI-ASQ National Accreditation Board) and 26 other accreditation bodies throughout the world, including UKAS (United Kingdom Accreditation Service).

Our reach is global and we play a key role within the International Organization for Standardization (ISO). As one of the founding members, we help make sure international standards developed address today and tomorrow's business and social needs, while delivering real benefits to an organization and all its stakeholders.

Speak to one of our experts today or visit our website for more information.

Call: +91 11 2692 9000 Email: info.in@bsigroup.com or visit: bsigroup.com/fire

