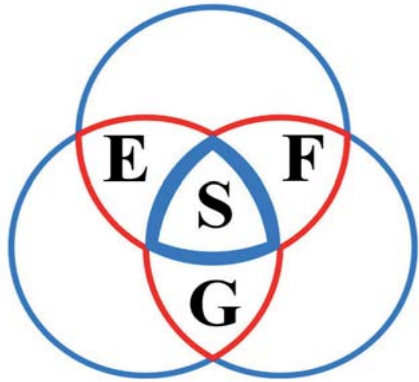


# YOUR GATEWAY TO A WORLDWIDE MARKET



## EFSG

Product approval by an independent certification body provides a clear differentiator for a manufacturer wishing to elevate themselves above the competition. In some parts of the world a recognised approval is a licence to trade.



## Promoting Quality

EFSG comprises eight well respected and renowned certification bodies, whose quality marks are accepted well beyond the European borders.



## The association of well-established certification bodies of Europe



Working in the fire and security fields, EFSG provides single point testing with access to multiple certification marks. These marks give customers and specifiers assurance they have purchased or specified products of superior quality.

With its network of established and well known certification bodies in Europe, EFSG offers a unique opportunity to achieve multiple certification through the organisation of your choice.

EFSG has established a common approach to product certification. This is to ensure that all member bodies including their associated testing laboratories are operating on a common basis.

Increased awareness that self-certification is leading to confusion and inconsistency has reinforced the need for a workable pan European solution to certification. EFSG has responded to this need.

The member organisations have produced a series of agreements that facilitate the acceptance of each others testing. Thereby introducing cost savings and thus avoiding unnecessary duplication of testing. Through the work of its development groups, EFSG promotes best practice across the testing and certification industry. Quality and consistency is maintained through regular technical exchanges, inter-laboratory comparative exercises and the sharing of technical experience and know how. This is helping to shape and improve standardisation across Europe.

## Making an application

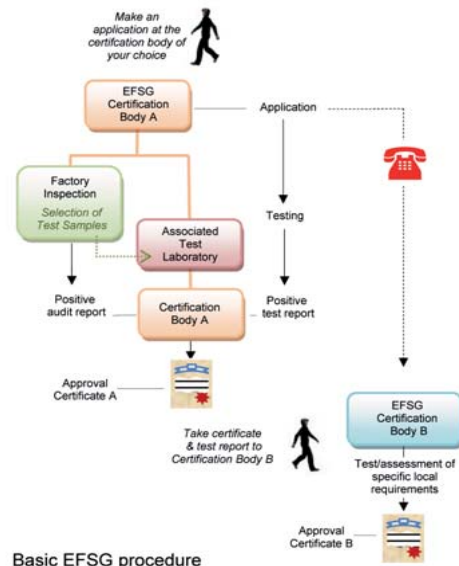
Obtaining multiple certification is easy.

Just complete an application with the EFSG member certification body of your choice and indicate your wish for your product to be approved by the other EFSG members.

Testing will be conducted by the testing laboratory associated with your certification body of choice. Upon successful completion of the testing a report will be prepared for you to take to the other EFSG members to be used in support of your application for their approval.

To achieve multiple certification it is necessary to have a contractual arrangement with each EFSG member whose approval you seek. Your preferred EFSG member can of course facilitate this process.

Where specific local requirements exist, EFSG will assist you by ensuring compliance with all applicable requirements is confirmed.



## Scope of agreements

The list of standards for which there is mutual agreement continues to grow, please check our website at [www.efsg.org](http://www.efsg.org) for the latest updates.

**Below are some examples:**

### Components of Fire Alarm Systems

EN 54-2	Control and indicating equipment
EN 54-4	Power supplies
EN 54-5	Heat detectors
EN 54 -7	Smoke detectors
EN 54-10	Flame detectors
EN 54-12	Smoke detectors. Line detectors using an optical light beam

### Components of Intruder Alarm Systems

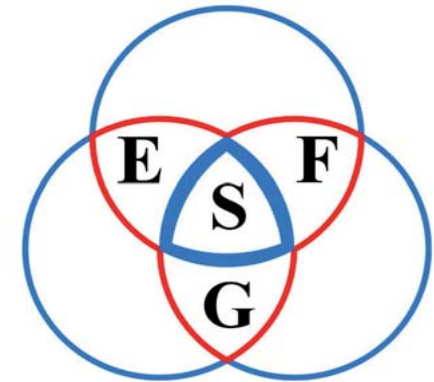
EN 50131-2-2	Passive infra red detectors
EN 50131-2-3	Microwave detectors
EN 50131-2-4	Combined PIR and microwave detectors
EN 50131-2-5	Combined PIR and ultrasonic detectors
EN 50131-2-6	Opening contacts
EN 50131-3	Control and indicating equipment
EN 50131-6	Power supplies

### Security Protection Products

EN 1143-1	Classification and methods of test for resistance to burglary - Safes, ATM safes, strongroom doors and strongrooms
EN 1143-2	Classification and methods of test for resistance to burglary - Deposit systems
EN 14450	Classification and methods of test for resistance to burglary - Secure safe cabinets
EN 1300	High security locks

## For information on EFSG members refer to the websites below:

AFNOR Certification, France: [www.afnor.org](http://www.afnor.org)  
BRE Global / LPCB, Great Britain: [www.bre.co.uk](http://www.bre.co.uk)  
CNPP, France: [www.cnpp.com](http://www.cnpp.com)  
DBI, Denmark: [www.dbi-net.dk/en](http://www.dbi-net.dk/en)  
ESSA, Germany: [www.ecb-s.com](http://www.ecb-s.com)  
ICIM, Italy: [www.icim.it](http://www.icim.it)  
SBSC, Sweden: [www.sbsc.se](http://www.sbsc.se)  
VdS Schadenverhütung, Germany: [www.vds.de](http://www.vds.de)  
Please see more under [www.efsg.org](http://www.efsg.org)



EFSG – European Fire and Security Group  
- Secretariat -  
c/o VdS Schadenverhütung GmbH  
Amsterdamer Straße 174  
50735 Cologne – GERMANY  
Phone: +49 221 7766-375  
E-Mail: [gspaeth@vds.de](mailto:gspaeth@vds.de)