

## Fire Safety



Our contractors are duly licensed to install **fire safety systems**. During the installation process, they will comply with all **valid regulations** and **carry out the installation as indicated in the project specifications** designed by the responsible engineer or technician. Our staff and contractors will at all times comply with relevant regulations on health and safety.

In all cases, **licensed fire safety specialists will be responsible for carrying out the installations**. Finally, to meet all legal requirements, every installation will be duly certified and documented accordingly by means of a **technical report**. Upon request, we also take care of all **legalisation procedures** that need to be carried out through the **Ministry of Industry**.

Our **licensed fire safety contractors** have ample experience with the following types of fire safety systems:

- Fire safety installations with automatic detection systems (analogous or conventional).
- Automatic carbon monoxide detection.
- Operation of ventilation systems.

- Fully equipped fireplug networks (type BIE-25 and BIE-45).



- Concealed and visible hydrant networks.
- Wet and dry sprinkler systems and control panels.
- Dry column installations (types IPF-39, IPF-40 e IPF-41).
- High-pressure systems.
- Gaseous extinguishing systems (fire extinguishers).
- Supply and installation, maintenance and revision.
- Emergency plans.

**Please contact us for a free and non-binding [quote for installations, repairs and maintenance work](#)**

Please don't hesitate to [contact](#) our engineering department in case you have any questions regarding **fire safety installations.**