X af-x fireblocker

VodafoneZiggo HQ

VodafoneZiggo is one of the founding companies of Dutch digitalization with one of the best infrastructures throughout the world and connects people worldwide. In 2016, when Vodafone and Ziggo merged to become VodafoneZiggo, the headquarters in Amsterdam faced some challenges regarding fire safety.

Connectivity and Communication

Key pointers of today's society are connectivity and communication, and VodafoneZiggo offers this by using cutting-edge techniques, but also by protecting their infrastructures with state-of-theart fire protection systems.

The job.

AF-X Fire Solutions B.V., the Dutch distributor of the AF-X Fireblocker, had taken on the job to ensure fire safety in the new technical areas in the VodafoneZiggo HQ. Some areas with a height of more than 12 meters are protected by several layers of AF-X Fireblockers. Old elevators shafts were transformed into technical shafts in which water, electricity and other cabling were installed. The shafts are connected to the building's new boiler room and ventilation system. These areas, as well as the new boiler room on top of the HQ, are protected with AF-X Fireblockers BMs.





Why AF-X Fireblocker?

VodafoneZiggo chose AF-X Fireblocker based on a study that was carried out by an engineering company that looked at water mist, gaseous systems and aerosol solutions for that particular location. The choice for AF-X Fireblocker was not only financially driven, the advantages of easy installation in an already existing building were crucial too.

General data of the project:

- volume: 610m3
- Total area's: 3
- units: 36x AF-X Fireblocker BM
- Involved companies: Kuijpers & Verkerk





Prevent fire with AF-X Fireblocker.

Fire causes enormous damage. Most fires develop from a short circuit in, or overtaxing of engines or equipment. Unseen. Unnoticed. Undiscovered until late, and more often than not even far too late. AF-X Fireblocker is one of the few systems that operate from within and blocks the fire directly at the spot that until now could not be protected: right at the seat of the fire.

Built-in fireman

Originally developed for space travel, AF-X Fireblocker serves as a built-in fireman and swiftly blocks the fire with a dry aerosol compound. From the very first spark. Without using water. Completely harmless to man, beast and the environment and with no threat to business continuity. Low purchasing costs, low installation costs and low maintenance costs. No need for constructional provisions. Long life. No consequential loss. In other words: an annual cost saving of many, many euros.

af-x fireblocker | faster than fire.