

How many people are you responsible for on any given night?

A hotel visit should be pleasant and worry-free. Very few guests give a second thought to fire safety during their stay. That's why it is necessary that you do.

Have you ever thought about the complexity of a hotel? From the spa to the kitchen, stages with pyrotechnic smoke, large atriums and underground parking. Hotels are often high-rise buildings, and it is a long way from the top floor to safety.

Smart technology

Our fire detection systems monitor their own panels and cabling. Additionally, our SelfVerify technology perform a check of every single detector, every day. The system is tested all the way from the detector chamber to the alarm output, without disrupting daily operations. The system verifies the sensitivity of every detector with a calibrated signal.

You no longer need to perform manual testing with test smoke, which in itself deteriorates the detectors, a visual check is enough. SelfVerify means fewer interruptions, extended equipment life cycle, more precise detection - logged.

Additionally, all our detectors are equipped with DYFI+, filters providing better and faster detection with fewer unwanted alarms.

The transient filter recognizes phenomena not related to a real fire, such as steam and cigarette smoke.

The pollution filter automatically and individually maintains the chosen sensitivity during the entire life cycle of the detector.

The smouldering filter provides accurate and rapid detection in the event of smouldering fires.

ous and simplifies control.

Fire alarm control panel

The fire alarm control panel is placed in the technical room. A fire brigade panel placed in any point of entry. Information/repeater panels can communicate and be powered through the detection loop.

Top system

U

1

AutroMaster top system monitor is placed in the reception, providing full control and monitoring of the building. Simplifies maintenance through automatic log. All documentation can easily be retrieved from the report generator.

Aspirating smoke detector

Our aspirating smoke detector is the detector of choice in atriums and underground parking. It has automatic adaptation to the environment, which ensures accurate detection and reduces the risk of unwanted alarms.

Why choose fire safety from us:	Operational manager	Receptionist	Fire department	Owner
HUTRONICA	Responsible for ensuring that all per- sons present in the building are safe, in that the system is working correctly at all times.	Responsible in an alarm situation until the fire department arrives. Must ob- tain an overview quickly, and either get people out or take action without the guests being affected.	Responsible for fire fighting, lifesaving and salvage rescue. Quick response is essential to protect life, environment and property.	Must ensure that the fi is inspected and maint and that the system is intended – always.
	Spend less time on daily operations: • Easy on/off during maintenance	Get simple information at a glance in an emergency:	Benefit from early detection and timely notification, few unwanted alarms:	Get predictability at th ing and life cycle cost
	 Automatic logging of events Mobile operation Smart technology makes time-consuming testing superflu- 	 Exact location of alarm(s) Faster handling of situation Better and safer evacuation 	 Smart technology detects fire faster and eliminates unwanted alarms Precise indication of location 	Smart technology scope of manual of increasing safety a detector lifetime



Flame detector

Our flame detector is effective when it comes to stage/pyrotechnic shows. It is also ideal for exterior protection of buildings, such as garbage storage.

Guests

fire alarm system ntained regularly, is functioning as

the lowest operatst possible:

gy reduces the l control while y and doubling the Get the good hotel experience, with a minimal amount of disruption. They avoid unnecessary, intimidating situations, and get a better customer experience. And most important - they can sleep safely at night.

One supplier – total fire safety

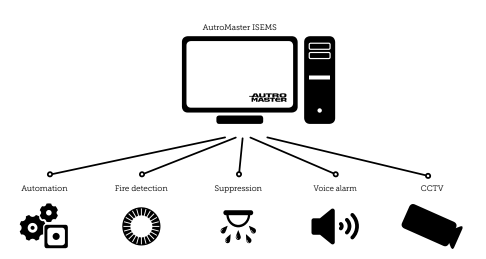
AUTRONICA

To claim that we save the world would be an exaggeration. However, we do contribute to making it a safer place.

Fire safety is increasingly prioritized in large parts of the world, and we are happy to be part of that development. We make everyday life safer for factory workers in Brazil, hospital patients in The Netherlands and people shopping for groceries at the mall in Malaysia.

Our products are flexible and easily adaptable to local conditions in different parts of the world. This makes it safe to choose our solutions – no matter where in the world you are.

Autronica Fire and Security Haakon VIIs gate 4 | NO-7041 Trondheim +47 90 90 55 00 | info@autronicafire.no www.autronicafire.com



Service and maintenance

Service and maintenance must be performed in accordance with local/national requirements. We recommend an annual service and control of the total system.

For information on service and maintenance of the fire detection system and other equipment, refer to relevant procedures included in the installation and commissioning handbooks from Autronica.

We recommend that you let us or one of out certified partners take care of the service. Then you lay your trust in the hands of people with training on and experience with our systems. This will ensure a longer life span of your system and increase the safety, thus reducing the life-cycle cost.

Standards

Local/national standards apply.

Approvals

All our fire safety products are approved according to EN 54.

For certificates, go to www.autronicafire.com.

Chosen references

Park Inn/Radisson, Oslo Rica Havet, Bodø Scandic Lerkendal, Trondheim Aquarama, Kristiansand Clarion Arcticus, Harstad