

What should I do in the event of a fire?

- » Remain calm!
- » In the event of thick smoke, try to move along as close to the floor as possible.
- » Immediately leave the dwelling along with all other persons. **NB:** Under no circumstances should you escape via a smoke-filled staircase, as breathing in just a small amount of smoke can lead to unconsciousness and eventual death.
- » Help fellow residents who are older, disabled or sick, without endangering oneself.
- » Keep the doors and windows of burning rooms closed, in order to prevent fire and smoke from spreading.
- » Do not use any lifts.
- » Warn other residents.
- » **Notify the fire brigade by calling 112!**

Important information for the fire service:

- » **Who you are (name, telephone, etc.)**
- » **Where the fire is (address)**
- » **What has happened (extent of the fire)**
- » **What the situation is (injured persons etc.)**
- » **Wait for the fire brigade to give you instructions.**

1472-EN-04-2020

KALO
einfach persönlicher.

**KALORIMETA on-call service
for smoke alarms**

0800 0008718
Toll-free hotline

KALO
einfach persönlicher.

KALORIMETA GmbH
Heidenkampsweg 40
20097 Hamburg
www.kalo.de

‘The right smoke detector
to keep you safe –
we see to it in person.’

Mike Plambeck,
KALO Technical Inspector



Safeguarding your life

kaloGENIUS i smoke detectors, a high quality product manufactured in Germany, have been installed in your home.

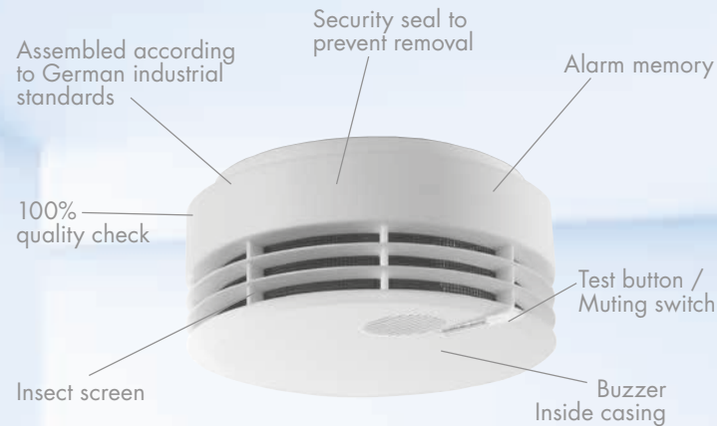
This installation is designed to safeguard your life and your health.

The installed devices will warn you promptly and reliably about smouldering fires as well as open fires which produce smoke, and thus provides you with time which can be crucial for survival, so that you and everyone inside your dwelling can get to safety, call the fire brigade on 112 and/or undertake the measures appropriate for extinguishing the fire.

A sophisticated device with convenient features

The sophisticated kaloGENIUS i permanently checks whether smoke can be detected using an optic as well as temperature sensor. Should a fire be detected, it warns you of this by means of a loud alarm signal and a blinking red light. Under normal conditions, a functional display which blinks every 48 seconds indicates electrical operational readiness.

For your convenience, the display light is dimmed at night. As the smoke detection uses optic and thermic means, the device does not generate any dangerous radiation whatsoever.



Secure installation – important information

The smoke detector has been carefully installed and sealed by KALO in line with the mandatory application norm DIN 14676. Smoke detectors must therefore not be removed from where they have originally been installed and fitted at another location. Painting over, wallpapering or covering up the kaloGENIUS i leads to malfunctions or even to failure of the device. On principle, the kaloGENIUS i may only be subject to soiling which corresponds to that from normal use in a dwelling.

Smoke detectors do not put out fires; they can only give warning. Should the kaloGENIUS i become damaged, please call the service number given on the back immediately. In the event of changes on your premises (e.g. making a study into a child's bedroom), please inform your facility manager or landlord.

Annual maintenance

The kaloGENIUS i is equipped with a high-performance lithium battery, so that replacing the batteries is not necessary during its entire service life. Nonetheless, maintenance in accordance with DIN 14676 is required once a year, which will be scrupulously conducted for you by KALO (if possible together with reading of the heat cost allocators). This includes documentation of the check of the operation of the smoke detector and the unchanged correct positioning of the detector, as well as of maintenance through a meter reading receipt.

What should I do if the smoke detector emits a signal?

Remain calm. In the event of an unlimited acoustic signal, first check your premises to see if you can detect a fire. If no fire can be detected, you may mute the device by pressing the large button (it may also be activated using a broomstick). Thoroughly air out the room, and check whether this is due to steam, cooking vapours or harmless sources of smoke. As soon as the possible causes have been eliminated, the smoke detector will return to normal operation.

Should the detector blink every 8 seconds and emit a signal every 48 seconds, a malfunction is present. Activate the muting circuit. The smoke detector nonetheless remains on, and remains fully operational. The muting switch suppresses the signal malfunctions for 24 hours. During this period, please call the service number provided on the back.