



Lindab | For a better climate

# Protect your building



## Lindab **Fire System Pro**

One steering system - full fire protection

# Automatic containment and smoke evacuation



## Prevent and protect with Fire System Pro

Lindab Fire System Pro is a steering system that will not only prevent fire from spreading, but also stop smoke and cold toxic gases from spreading through your ventilation system.

How? Automatic containment and smoke evacuation.

## Full automatic control

In case of fire, fire dampers will close automatically, and smoke dampers will open to lead smoke out, while shutting other compartments.



Smoke Control Damper



Fire Damper



## Three components - full protection

With only three components, you get full control and configuration flexibility to tailor the system to fit your building.



Pro S

ProLink App

Pro M

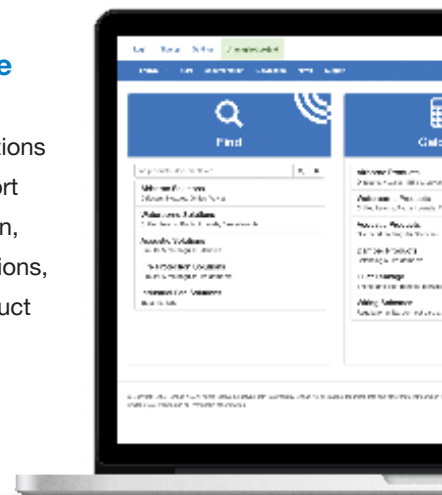
## Fire System Pro benefits

- One access point to the entire fire steering system
- Easy commissioning with the ProLink App
- Fast installation with easy cable fixing
- Efficient system tests and malfunction alarms
- Control fire dampers with spring return
- Control smoke control dampers with automatic activation
- Communicate with air handling units and smoke evacuation fans

## Design your own fire protection system

We provide software solutions and applications to support you with all documentation, complete system calculations, and fast and reliable product selection based on your requirements.

[www.lindqst.com](http://www.lindqst.com)





Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

[Lindab](#) | For a better climate

