

SPROCK AGRARSYSTEME

everything from one source

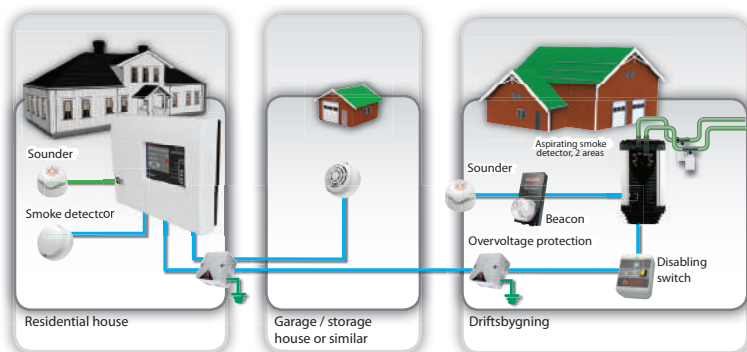
Fire alarm



Fire alarm for your farm

The first few minutes of the fire development are critical

Our fire alarm will alert you while you can still intervene on your own.



How does it work?

The animal stall and barn are monitored by an aspirating smoke detector where air from the entire building is sucked into the detector through pipe systems and analysed for fire gases. The detection principle gives you a very early warning, while unwanted alarms are eliminated, among other things through a special filter. This is monitored by an electronic filter guard that will set off a warning if the airflow decreases, long before the filter is clogged by dust and dirt.

Advantages

- Market-leading technology:
Farming makes special requirements of the fire alarm system. We have delivered our systems to farms all over Scandinavia since 1992, and a lot of work has gone into making all units easy to install and ensuring that they have very good protection against overvoltage. Many years of experience and deliveries of over 55 000 aspiration systems shows that our fire alarm systems are very stable and reliable.

- Protects all houses on the farm:
By having a connected system that covers the whole farm, you will always be alerted if a fire is starting, no matter where it starts or where you are

- Best in tests:
The system has demonstrated its positive qualities through a 12-month test of several of the suppliers' equipment, arranged by the Federation of Finnish Financial Services in Finland.

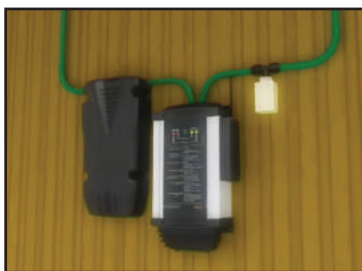
- EN54- and CPD-approved:
The whole system is EN54-certified and meets the requirements of the Construction Products Directive.



Smoke development from a budding fire.



Air is sucked through drilled holes in the pipe system that runs throughout the whole house



ASPECT analyses the air for fire gases, and alerts the alarm panel when it detects smoke.



The alarm panel activates the alarm with an SMS or a voice message on your telephone.

MARTIN SPROCK GmbH

Bernethsdamm 6 · 26219 Bösel / Germany · Telefon (0049) 44 94 / 9 10 91 · Telefax (0049) 44 94 / 9 11 19
E-mail: info@sprock.de · Internet: www.sprock.de

agri-automation · climate · ventilation · heating
feeding · watering · silo · planning

