



## CABIX® OUTDOOR DEFIBRILLATOR CABINET

In case of a sudden and unexpected cardiac arrest, time is a critical factor. Every minute that passes reduces the chances of survival by 10%. That is why more defibrillators are to be made available 24/7, to reduce the delay in treatment. It is therefore recommended that defibrillators should be placed outdoors.

It is important to ensure that the defibrillator is always ready to use. Experience shows, however, that there is a risk that you forget to keep an eye on the defibrillator – especially when it is hanging outdoors in all weathers. A defibrillator that is not ready to use could have fatal consequences.

Cabix Outdoor has been developed with technology which ensure that the defibrillator is always stored in the recommended conditions and also checks that the defibrillator is in the cabinet and ready for use. In case of a fault on the defibrillator, the cabinet raises an alert.

Cabix Outdoor is illuminated from all sides. This increased visibility helps to raise people's awareness of the location of the defibrillator cabinet and minimise the time spent looking for it, which could be crucial in the event of a heart attack.

Cabix is more than just a cabinet. Cabix provides security and saves lives.



# CABIX OUTDOOR

## SPECIFICATIONS

Width:	38.5 cm
Height:	52 cm
Depth:	30 cm
Weight:	5.7 kg
Power:	230 volts
Colours:	Green, Grey, White



### Increased visibility

Integrated signage and illuminated AED logos provide increased visibility, which helps to raise people's awareness of the location of the cabinet and minimise the time spent looking for it.



### Aesthetic design

Danish-designed cabinet in a functional and modern design, to fit into any surroundings. The cabinet is manufactured in Denmark.



### Energy-saving technology

Unique and innovative insulation combined with energy-saving technology makes for low operating costs and minimises the impact on the environment.



### Monitoring

Intelligent monitoring technology triggers both acoustic and visual alarms when there is a fault with the cabinet or the defibrillator, or if the defibrillator is removed from the cabinet.



### Alarm

When the cabinet is opened, a high-pitched sound is emitted which clearly signals that there is an emergency and draws people's attention to a crisis situation.



### Climate control

The built-in climate control system removes humidity and ensures that the defibrillator is kept at the recommended temperature so it is always ready for use.