



CASE STUDY

INTEGRATED FIRE PROTECTION FOR THE OSTSEERESIDENZ 1 DAMP

AMFE PROTECTS ELECTRICITY METER BOXES NEAR ESCAPE AND RESCUE ROUTES

In Ostseeresidenz 1 in Damp, the electricity meter and feed-in boxes were equipped with the AMFE in order to effectively minimize the fire risk posed by the installed technology such as meters, circuit breakers or connection contact points.

Particular attention was paid to the location of the electricity meter and feed-in boxes, which are in the immediate vicinity of escape and rescue routes. Strict fire protection requirements therefore had to be met to ensure that these important routes remained clear and safe in the event of a fire.

The AMFE helps to increase the safety of the residents by ensuring rapid firefighting and thus protecting the escape routes, significantly reducing the risk of technical fires and improving the overall safety standards of the seven-storey building.

”

„Thanks to the **AMFE's self-sufficient fire detection and extinguishing**, incipient fires are fought quickly and without leaving any residue.“



Christoph Laurer
Laurer ProTec GmbH



The advantages of the AMFE are unmistakable. It detects the fire as soon as it starts, extinguishes it quickly and, above all, without leaving any residue. In addition, when the S-AMFEs installed here are triggered, a flashing light is activated so that the janitor and/or the fire department can be alerted.



One of the AMFE-protected facilities in the Ostsee-Residenz 1 Damp.

PROJECT SUMMARY:

Country: Germany
Realizer: Laurer ProTec GmbH
End customer: WEG Ostsee-Residenz 1 Damp
Segment: structural fire protection
Solution: 90 S-AMFE n 68°C



For questions about possible applications or technical details about the AMFE mini fire extinguisher, please feel free to contact Nico Kühn (nico.kuehn@job-group.com).

S-AMFE



JOB GmbH

Kurt-Fischer-Straße 30 • 22926 Ahrensburg • Germany
info@job-group.com | www.job-group.com