



A comprehensive fire protection system for museums and heritage sites

Fire protection is of utmost importance in any museum or heritage building, as it ensures the safety and well-being of visitors, staff, the fabric of and contents of the building. Viking water mist systems are well suited for the various risks that can be found within such buildings, ensuring effective protection of all areas.

Features and advantages at a glance:

- Low water consumption and discharge reduce the chance of significant water damage to expensive and irreplaceable exhibits
- Space saving components allow owners to maximize space
- Small pipe diameters and concealed nozzles serve for efficient and discreet solutions where needed
- Electric pumps require less maintenance than diesel fire pumps, saving time and money on testing requirements
- Quick response nozzles raise the alarm swiftly, allowing proficient evacuation and fire management in case of an emergency
- The system comes with low cost of ownership

For more information, please contact your local Viking sales office or refer to the technical documentation.

The contents of this publication are subject to modifications without notice.

Trusted above all.

Viking S.A. (ed.) | 21, Z.I. Haneboesch | L-4562 Differdange/Nieder Korn | Luxembourg | vikinglux@viking-emea.com | www.viking-emea.com

APPLICATION IN FOCUS

Museums and heritage buildings can pose complicated fire risks. When installing water mist systems, operators can comply with building regulations, ensuring a **compliant**, safe structure for visitors and employees alike.

The EconAqua water mist system:

- has successfully passed the rigorous 3rd party testing protocols set by VdS
- complies with the requirements of EN14972-1:2020 as published by CEN

Fire-safe environments and working should be the goal for all building owners. Water mist systems offer a **proven solution** that is clean, cost-effective and that reduces risk - giving owners peace of mind.

