



Approval Certificate for Protection of Atrium risks

Certificate No.: 322092802-1

Certificate date: 28th September 2022

Engineer: Wolfgang REICHÖR / ReiP

Extension: 812

SYSTEM MANUFACTURER:	VID FIRE-KILL APS, Svalbardvej 13, DK-5700 Svenborg
SYSTEM:	Low Pressure Watermist System for Atrium risks
SCOPE OF CERTIFICATE:	Automatic Low-Pressure Water Mist System System: Model APS Type A Applications: Atriums with a max. width of 16 m System: Model APS Type B Applications: Atriums with a max. width of 20 m System: Model APS Type C Applications: Atriums with a max. width of 26 m System: Model APS Type D Applications: Atriums with a max. width of 5 m Risk for all systems: Large enclosures with low fire load situated at floor-level.

APPLICABLE STANDARDS: EN 14972



Duplicating extracts from this report is permissible only with the consent of IBS.



BASIS OF CERTIFICATE:

Test Reports; Full Scale Fire Test

- DFL test report no.:70215-009
- DFL test report no.:090120-29
- DFL test report no.:210608-277
- DFL test report no.:081211-27
- DFL test report no.:100106-41

APPROVAL VALIDITY:

Effective from key date for prolongation of the certificate (27th September 2022) for two years until **27th September 2024**

**INSTALLATION
INSTRUCTIONS:**

- DIOM APS
NO.:211106-01-01 APS DIOM Rev.01
06-11-2021

**IBS – INSTITUT FÜR BRANDSCHUTZTECHNIK UND
SICHERHEITSFORSCHUNG GESELLSCHAFT M.B.H.**

Wolfgang REICHÖR
Technical Officer

ING. Georg Dammayr
Division Manager

Dipl. Ing. (FH) Josef Huber
CEO