

**VERIFICATION STATEMENT**  
**FOR WATER SPRAYING FIRE EXTINGUISHING SYSTEM**

Statement No:  
**N1422YD5**

**Valid for products not subject to DNV GL classification requirements.**

**Particulars of Product**

Product Name:	<b>Water spraying fire extinguishing system</b>
Type designation:	<b>Fire-Kill CT-ODC1 and OH-DC1</b>
Application/context:	<b>Cable tunnel</b>
ID/Serial/Tag no:	<b>N.A.</b>
The product is intended for:	<b>STOCK</b>
Requirements are based on:	<b>Fire fighting performance test according to prEN14972, Part 11, Fire Test Protocol for Water Mist Systems, Protection of Cable Ducts</b>

Deviations and limitations, if any, are stated on page 2 onwards.

**The product / material has been marked: N1422YD5 on:**

**Particulars of Vendor and Purchaser**

Vendor:	<b>Vid Fire-Kill ApS</b>
Vendor reference:	
Purchaser:	
Purchaser reference:	

Issued at **Denmark CMC** on **2020-12-15**




for **DNV GL**

This document has been digitally signed and will therefore not have handwritten signatures

**Lindelof, Kristian**  
**Surveyor**





Statement No: **N1422YD5**

## **Verification extent and result**

---

### **Verification extent:**

Fire fighting performance test according to prEN14972, Part 11, Fire Test Protocol for Water Mist Systems, Protection of Cable Ducts

### **Verification result/comments:**

The VID Fire-Kill low pressure water mist system with VID Fire-Kill CT-ODC1 open pendent nozzle and OH-DC1, automatic pendent nozzle, installed with 3,00 x 3,60 m spacing and 8 bar water pressure, has been successfully tested to the international approval test prEN14972, Part 11.

### **Report**

On 26-09-2019 a successfully testing at Danish Fire Laboratories (DFL) test facilities accredited according to ISO 17025 was witnessed by DNV-GL surveyor  
Reference is made to DFL test report no. DFL 200608-262, VID Fire-Kill DIOM 200515-01-B Model CT Cable tunnel dated 2020-08-21