

# VERIFICATION STATEMENT

FOR WATER SPRAYING FIRE EXTINGUISHING SYSTEM

Valid for products not subject to DNV GL classification requirements.

## Particulars of Product

Product Name:	<u>Water spraying fire extinguishing system</u>
Type designation:	<u>FIRE-KILL OH-PX2</u>
Application/context:	<u>OH-3 Sales, Storage and technology areas.</u>
ID/Serial/Tag no:	<u>N.A.</u>
The product is intended for:	<u>STOCK</u>
Requirements are based on:	<u>CEN/EN 14972 part 2 and VDS test method: Selected OH-3 sales, storage and technology areas enclosed by OH-1 areas. c <input type="checkbox"/></u>

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

The product / material has been marked: **N141D1RJ** on:

## Particulars of Vendor and Purchaser

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

Issued at **Fredericia FiS** on **2020-01-17**



for **DNV GL**

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

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



Statement No: **N141D1RJ**  
**Rev.02**

## **Verification extent and result**

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### **Verification extent:**

Fire-fighting performance test according to CEN/EN 14972, part 2 and VDS test method: Selected OH-3 sales, storage and technology areas.

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

The VID Fire-Kill low pressure water mist system with VID Fire-Kill OH-PX2 nozzle, installed with 3,5 x 3,5 metres spacing and 6 / 7 bar water pressure, has been successfully tested to the international approval test CEN / EN 14972 part 2.

### **Report**

The undersigned witnessed successfully testing at Danish Fire Laboratories (DFL), test facility accredited according to ISO 17025, on 2017-02-16 and 2017-02 28.

Reference is made to DFL test report no. DFL-160812-181A.1 and Fire-Kill OH-PX2 DIOM manual, DOC no. 170420-01-01 dated 2017 04-20.