

# **VERIFICATION STATEMENT**

FOR WATER SPRAYING FIRE EXTINGUISHING SYSTEM

Statement No: N141CU83 Rev.01

Valid for products not subject to DNV GL classification requirements.

Particulars of Product	
Product Name:	Water spraying fire extinguishing system
Type designation:	FIREKILL OH-VSO
Application/context:	Public Spaces
ID/Serial/Tag no:	N.A.
The product is intended for:	STOCK
Requirements are based on:	FM 5560 Appendix G Open Space
Deviations and limitations, if any, are state	ed on page 2 onwards.
The product / material has been mark	red: N141CU83 on:
Particulars of Vendor and Purch	haser
Vendor:	Vid Fire-Kill ApS
Vendor reference:	
Purchaser:	
Purchaser reference:	
Issued at Fredericia on 2017-02-01	



for **DNV GL** 

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

> Lindelof, Kristian Surveyor

Except for any liability caused by DNV GL's gross negligence or wilful misconduct, DNV GL's maximum cumulative liability arising out of or related to the use of or reliance on this document shall be limited to USD 300 000.

Form code: 71.07a Revision: 2017-01

 $\ensuremath{\text{@}}$  DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.

www.dnvgl.com

Page 1 of 2

Statement No: N141CU83

Rev.01

### Verification extent and result

#### **Verification extent:**

Fire-fighting performance test according to FM 5560 Appendix G Open Space

## **Verification result/comments:**

The VID Fire-Kill OH-VSO nozzle, designed by VID, Vision Idea Design, Svendborg, Denmark, have successfully been tested according to FM 5560 Appendix G Open Space, with 6m ceiling height, nozzle spacing 4,5m and 8 bar water pressure, all in accordance with DIOM 140605-03-03.

## Report

The undersigned witnessed successfully testing at Danish Fire Laboratories (DFL), test facility accredited according to ISO 17025, on 2016-12-20

Reference is made to DFL test report no. 160627-176 and FM Test Reports Nos. 3041497, 3050321, 3052545 and 3053358

Form code: 71.07a Revision: 2017-01 www.dnvgl.com Page 2 of 2