

VERIFICATION STATEMENT
FOR STAND ALONE SYSTEM

Statement No:
N141BFBH
Rev.01

Valid for products not subject to DNV GL classification requirements.

Particulars of Product

Product Name:	Stand Alone System
Type designation:	FIREKILL SAS SYSTEM.
Application/context:	Small Machinery Enclosures.
ID/Serial/Tag no:	N.A.
The product is intended for:	STOCK
Requirements are based on:	DFL test method no. 161005-1248.

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

The product / material has been marked: N141BFBH on:

Particulars of Vendor and Purchaser

Vendor:	Vid Fire-Kill ApS
Vendor reference:	
Purchaser:	
Purchaser reference:	

Issued at **Fredericia** on **2017-03-28**



for **DNV GL**

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

Ohmann, Niels
Surveyor



Verification extent and result

Verification extent:

Fire fighting performance test for small machinery enclosures using Model SAS. Test protocol according with CEN / TS 14972:2011 appendix B.

Verification result/comments:

The VID Fire-Kill low pressure water mist system with one nozzle, type OH-LO, automatic nozzle and fire detection, tested with water pressure of 9,4 bar and water flow 21,5 litres per minute.

The nozzle was installed in an enclosure 2 mtr. (L) x 1,5 mtr. (W) x 2,0 mtr. (H) fitted in the centre of the ceiling.

The setup passed the test satisfactory according to test protocol.

The test carried out at DFL premises on 2016-10-26.

Report

The undersigned witnessed successfully testing at Danish Fire Laboratories (DFL), test facility accredited according to ISO 17025.

Reference is made to DFL test report no. 160208-165, DFL test protocol 161005-1248 and DIOM manual DOC No. 161031-01-01 for OH-LO nozzle.