

Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from dd-mm-yyyy

Valid until dd-mm-yyyy

EN-ST-000278

11-03-2021

05-12-2023

Subject matter of Certificate:

Vibration detector grade 3 ES 470

Owner of Certificate:

Vanderbilt International (IRL) Ltd. Clonshaugh Business & Technology Park IE-D17 KV84 DUBLIN 17

Basis for certification:

EN 50131-2-8:2016 SSF 1014:2016-03

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 3

The tests were carried out at VdS Schadenverhütung GmbH and the results are documented in test report:

190442-AU01+STE01-PB03 dated 08-02-2021

A company of the German Insurance Association (GDV) accredited by DAkkS as certification body for fire protection and security products

VdS Schadenverhütung GmbH

Certification Body Amsterdamer Str. 174 D-50735 Köln

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises **4** pages and shall only be reproduced without any modifications and including all enclosures.



Date: 11-03-2021

Managing director

Head of certification body



Enclosure 1 Sheet 1

To Certificate No.: EN-ST-000278

Date : 11-03-2021

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete fo system approval)
/ibration detector	ES 470		
ensor and electronics with LED for ndication in housing			



Enclosure 2 Sheet 1

To Certificate No.: EN-ST-000278

Date : 11-03-2021

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
- Installation Manual - Label	ES 470 manual I-200422	02/2021 02/2021	2



Enclosure 3 Sheet 1

To Certificate No.: EN-ST-000278

Date: 11-03-2021

Instructions for the application of the approval component/system (see enclosure 1):

The device complies with grade 3 and environmental class II according to 'DIN EN 50131-2-8:2016'.