



Natural Smoke and Heat Exhaust Ventilator Systems (SHEVS)

Certificate number: IFCC1622

Certificate only valid if verified on website - www.ifccertification.com

This is a product certificate to certify that

SE Controls

Lancaster House, Wellington Crescent
Fradley Park,
Lichfield, Staffordshire
WS13 8RZ

Who supply the following products:

**Simons RWA EA KL₂ 80 (710mm Stroke) Folding Arm Actuator(s)
(SE Controls part no SEC 4079)**

have satisfied the requirements of the IFCC scheme SDP 31 in conjunction with the items covered by IFCC Certificate 1622. This includes compliance of the products with BS EN 12101-2, Annex G Test Method for Heat Exposure (tested as a pair to facilitate opening of a horizontal aluminium framed ventilator) and the inspection of the SE Controls Factory Production Control and continuing surveillance audits and testing of samples of products taken from production.



First Issued: 18th January 2021

Valid to: 17th January 2026

Issue No: 1

A handwritten signature in black ink, which appears to read 'Ian Woodhouse'.

Ian Woodhouse
Director of Certification



Natural Smoke and Heat Exhaust Ventilator Systems (SHEVS)

Certificate number: IFCC1622

S E Controls

Lancaster House, Wellington Crescent
Fradley Park,
Lichfield, Staffordshire
WS13 8RZ

Scope of Certification

Test Report	Product Reference	Test Referenced
ift Rosenheim No 11-000784 PRO4 (PB -A04- 01 -en03)	Natural Smoke and Heat Exhaust Ventilator (NSHEV) comprising a tested horizontal aluminium profile vent fitted with Simons RWA EA KL2 80 (710mm Stroke) actuator(s) with associated mounting brackets providing the opening mechanism.	BS EN 12101-2 Annex G Test method for heat exposure.