



# Natural Smoke and Heat Exhaust Ventilator Systems (SHEVS)

***Certificate number: IFCC1685***

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:

**Reynaers CS77 Aluminium Door Unit fitted with SECO Ni Folding Arm Actuator  
(SE Controls part no AFS I400 90RS)**

have satisfied the requirements of the IFCC scheme SDP 31 in conjunction with the items covered by IFCC Certificate 1685. This includes compliance of the products with BS EN 12101-2, Annex C Reliability Test and Annex G Test Method for Heat Exposure 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: 30 November 2021

Valid to: 29 November 2026

Issue No: 1

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

Ian Woodhouse  
Director of Certification



## Natural Smoke and Heat Exhaust Ventilator Systems (SHEVS)

***Certificate number: IFCC1685***

***S E Controls***

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

### Scope of Certification

Test Report	Product Reference	Test Referenced
Annex C test SEC-12101-2- 2104	Reynaers CS77 Aluminium Door Unit fitted with SECO Ni Folding Arm Actuator	EN 12010-2 Annex C Test Method for Reliability
Warrington Fire WF 503274	A Smoke and Heat Control System test performed on a Reynaers CS 77 Door with Folding Arm test Vent 1200mm x 1500mm Seco Ni 24 Folding Arm, Side Hung open out, glazed Aluminium smoke and hear vent to evaluate a AFSI4009001RS Seco NI Folding Arm Actuator 400N 90 Deg Roller Type assembly. Test conducted in accordance with EN12101-2: 2003 Annex G.	EN 12101-2 Annex G Test Method for Heat Exposure.