

Type Test Certificate

Certificate No: 51691/2

Issue No: 2

Date of issue: 1 February 2012

BSRIA Ltd has Type Tested the emergency smoke ventilator described below in accordance with the test methods contained within BS EN12101-3: 2002, Clauses 5 and 6.1 to 6.7 and has determined that the item met the requirements of the standard for the time and temperature classes listed.

Date of Test	08/02/08
BSRIA Test Item Number	51691A2
Ventilator Details	
Ventilator Manufacturer	Elektrovent
Ventilator Model	JP Duct 312-4 T
Ventilator Serial Number	230108
Motor Details	
Motor Manufacturer	Weg
Motor Model	3~80-4/2, 0.8 kW
Motor Serial Number	HP92051
Test Conditions	
BS EN 12101-3 Test Class	F300
Test Temperature	300
Test Time (Hours)	90 minutes
Application Classes	Un-insulated Smoke reservoir Dual purpose No ducted cooling air required
Test Set-up	Horizontal Immersed Form B (air over impeller-motor)

Certificate Details

Client	Elektrovent
Client Address	Via Del Pozzette, 18 Z.I. Levrini, 25080 Soiano del Lago (Bs) Italy
Date of issue	1 February 2012
Date of expiry	1 February 2015

Quality Approved Philip Stonard
Laboratory Manager

Full details are shown in BSRIA Report Number 51691/2 available from the client.
To authenticate this certificate, visit www.bsria.co.uk/certificates, or contact BSRIA Limited.

This certificate relates to type testing and does not imply BSRIA's endorsement, approval, certification or on-going control of the product(s), either in terms of performance, design, manufacture or materials used. This certificate and the results stated herein relate solely to the sample product(s) tested and to the specific tests undertaken. The certificate will remain valid for the stated period providing no changes are made to the product, production method etc. This certificate is only valid when an electronic copy is also displayed at www.bsria.co.uk/certificates or contact BSRIA Ltd

This certificate must not be reproduced except in full without the written approval of an executive director of BSRIA. It is only intended to be used within the context described in the text