

# Certificate

**Certificate No: 40084/2**

**Issue No: 3**

**Date of issue: 1 September 2010**

This is to certify that

**BSRIA Limited**

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	28 November 2006
BSRIA Test Item Number	40084A1JA
<b>Ventilator Details</b>	
Ventilator Manufacturer	VentiSpecial BV
Ventilator Model	CPC 300-S (This unit also marketed under the names "Cyclone CPV 100" "PV 300 S" "CJF 100 F" and "CPC 300-4-S")
Ventilator Serial Number	None supplied
<b>Motor Details</b>	
Motor Manufacturer	WEG
Motor Model	3~100L-4
Motor Serial Number	Not known
<b>Test Conditions</b>	
BS EN 12101-3 Test Class	F200 F300 Unclassified, 300°C, 2 hrs
Test Temperature	300
Test Time (Hours)	2 hrs
Application Classes	Un-insulated Smoke reservoir Dual purpose No ducted cooling air required
Test Set-up	Horizontal Immersed Centrifugal fan with motor in airstream
<b>Certificate Details</b>	
Client	VentiSpecial BV
Client Address	Postbus 468,5140 AL WAALWIJK, Netherlands
Date of issue	1 September 2010
Date of expiry	1 September 2013

**Quality Approved** PHIL STONARD  
Laboratory Manager  
MicroClimate & Test

Full details are shown in BSRIA Report Number 40084/2, available from the client. To authenticate this certificate, visit [www.bsria.co.uk/certificates](http://www.bsria.co.uk/certificates), or contact BSRIA Limited.

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