

Leemansweg 51
6827 BX Arnhem
Postbus 5252
6802 EG Arnhem

Notified under EC number: 0608

Hothouse Inspired Products Ltd
Mr. O' Mahony
Imperial Point, Express Trading Estate
Stonehill road, Farnworth
Bolton BL4 9TN, UK

Datum : October 16, 2012
Our Ref : EZKA/12/073-9
Your Ref : -
Subject : HHB5i

Handled by : Jens Dekker
Telephone : +31 26 384 45 00
Fax : +31 26 442 94 10
Email : jens.dekker@sgs.com

Dear Mr. O' Mahony,

On October 16, 2012 an audit was performed on the appliance HHB5i of Hothouse Inspired Products Ltd. The goal of this audit was to determine whether the investigated appliance is technical unchanged in comparison with the appliance as being reported in the initial type test report and "smoke report"; the HDINS05.

The appliances were audited by comparing the characteristics of the new product with the test data and test drawings of the HDINS05 as being reported in the original initial type test report. The following appliances were audited.

Appliance	Test report no.	Also to be sold as	Changed parts
HDINS05	EZKA/11/073-6, SGS (CE) EZKA/11/073-7, SGS (Smoke)	HHB5i	Door, handle, air controllers.

Conclusion of the audit

The differences between the appliances are on the outside of the appliances. These differences have no effect on the technical performance of the appliances. Therefore the test laboratory has no objections to transfer the results (including the smoke emission tests) obtained from the room heater HDINS05 to the room heater HHB5i.

We can confirm that the stoves mentioned above fall within the system of attestation no. 3, and as such do not require a EC Certificate in order for the manufacturer to CE mark the appliances. The manufacturer, Heat Design, needs to ensure that the appliances conform and perform to the prevailing CE standards, EN 13229:2001 and EN 13229-A2:2004.

The appliances are independently tested by SGS Nederland BV against these standards and the data shows that they do conform with and perform to the required standards. As such, we believe that the manufacturer is justified in self certifying the compliance with the CE standards and accordingly CE marking the mentioned appliances.

Yours faithfully,

SGS Nederland BV



J. Dekker
Consultant Environmental Services



J. Boot
Manager Environmental Services

Annex 1: Picture and CE-plate.

Annex 2: Drawings.

Annex 1: Picture and CE-plate.



				Wood	Multi Fuel	Hothouse Inspired Products
Nominal space heating output				5kW	5kW	<i>Imperial Point</i>
Efficiency at nominal heat output				77%	75%	<i>Express Tradin</i>
CO emission at 13% O2				0.15%	0.09%	<i>Stonehill Road</i>
Mean Flue gas Temperature				287°C	279°C	<i>Farnworth</i>
Min distance from combustible material:						<i>Bolton BLA 9T</i>
Sides	200mm	Back	200mm			HHB5i
Standard Number	EN13229 : 2001 / A2 : 2004					<i>Serial No. 0000</i>



Capable of intermittent operation. Only use recommended fuels. Do not use in a shared flue. Follow the Users Instructions.

Annex 2: Drawings.

