

NEWS RELEASE

12th November 2009

HCP tested to European radiant panel standard

Radiant Heating Panels from HCP, the specialist heating division of SAS International, have been tested to BS EN 14037, the dedicated British and European standard for ceiling mounted radiant panels supplied with water at temperatures below 120°C.

In the past radiant heater output was based on a large number of pan-European test methods for wall mounted radiators. This resulted in output figures which varied significantly depending on the country, test institute or certification scheme used.

BS EN 14037 was introduced to provide consistent and accurate output figures, ensuring energy efficiencies are realised in radiant heating specifications. Testing can only be carried out at two independently approved European test laboratories. HCP testing was performed by HLK in Stuttgart using typical Low Temperature Hot Water (LTHW).

For further information on radiant heating panels visit:

www.hcp-sasint.co.uk/radiant-heating.htm



-Ends-

NOTES TO EDITORS

IMAGES AVAILABLE UPON REQUEST

HCP has over 30 years of product and installation experience. HCP specialises in convective and radiant heating solutions and is the largest manufacturer and installer of trench, perimeter and radiant heating systems in the UK.

HCP is a UK owned and based organisation with manufacturing plants across the country. Its central goal is to deliver an unprecedented combination of value, product quality and application expertise.

HCP contacts for Publication:

Chichester Road
St Leonards on Sea
East Sussex
TN38 9BG
Tel: 01424 712195
Fax: 01424 457331
Email: info@hcp-sasint.co.uk
Website: www.hcp-sasint.co.uk

Press contacts:

Louise Gough or Samantha Dawe, The Think Tank on
Tel: 020 7831 2225, Fax: 020 7831 1408
louiseg@thinktank.org.uk

Background information on SAS International:

With over 40 years of experience, SAS International is a leading designer and manufacturer of suspended Metal Ceilings, Room Comfort systems and bespoke Architectural Metalwork products.

The versatile range of suspended Metal Ceilings includes both standard and bespoke systems, which can incorporate acoustic absorption material and apertures for building services such as luminaires and fire/smoke detectors.

SAS International Room Comfort products include energy efficient radiant chilled ceilings, passive and active chilled beam ceiling systems and Integrated Service Modules (ISMs). Additionally SAS Room Comfort products help to reduce energy bills and reduce carbon emissions.

Bespoke Architectural Metalwork solutions such as acoustic baffles, acoustic attenuators, acoustic wall panelling, service bulkheads, column casings, etc. are designed and manufactured to meet specific architectural and project requirements.

Metal Ceilings • Partitioning • Doors • Room Comfort • Architectural Metalwork