# Press Release



22/01/2015
For immediate release

# **Ecobuild Preview - 2015**

# New 'Building Physics Handbook' launch on Schöck Stand N3040

Ecobuild 2015 sees the UK launch of the new Schöck **Building Physics Handbook.** You can pick up your free copy from Schöck on Stand N3040. The Handbook deals with various aspects of thermal bridges in buildings; the product solutions available and how they meet the demanding requirements of codes and regulations such as Part L and fRSi values. The data is based on stringent independent performance testing, to guarantee you "verifiable thermal break technology you can trust".

Also, for the first time in the UK, Schöck features its unique 'Cool Fridge Model'. This allows visitors to see and feel a thermal break in action by simulating the effects of thermal break elements in a realistic environment. Come and try it for yourself!

There's a whole host of other products and back up services on show as well. Like the new 'Building Physics Portal', as featured on the Schöck website and helpful multi-media presentations. The increasingly UK specified premium Isokorb solution – the KXT – for Passivhaus standard performance will be on show; as will the tried and trusted Isokorb types K, KS and KST; respectively for concrete-to concrete; concrete-to-steel and steel-to-steel connectivity.

Members of the Schöck team will be available on Stand N3040 to discuss any aspect of these innovative solutions and offer 'live' consultancy advice on project specific information requirements. We look forward to seeing you at Ecobuild.

### Contact Schöck on 01865 290 890 or visit www.schoeck.co.uk

#### Press Contact for Schöck Ltd:

Michael Revans Communications 47 Barn Rise, Wembley Park, HA9 9NH

tel: 020 8904 9733

e:michael.revans1@btinternet.com

### Notes to the editor

## A leading European supplier

Schöck has grown to become Europe's leading supplier of innovative structural load bearing insulation products. The main product is the Schöck Isokorb – a thermal break for various types of cantilever constructions in new buildings and for renovation. Its headquarters are at Baden-Baden in southern Germany and there are subsidiary companies in Great Britain, France, Austria, Switzerland, Italy the Netherlands, Belgium, Poland, Hungary, Russia, Japan, Canada and the USA. Sales teams and partners operate in many other European countries and also Australia and South Korea. Schöck is committed to providing the highest level of technical back up and comprehensive customer service to the construction industry.

### Image:

Preview of the Schöck stand at Ecobuild 2015

