

Press Release



25/11/15

Ecobuild Preview - 2016

New generation thermal breaks – Schöck Stand E3060

With increasingly stringent low energy standard guidelines and building regulation requirements in mind, Schöck is introducing two new generations of thermal break units for balcony and parapet applications on Stand E3060 at Ecobuild this year. Visitors can see an in situ version of the latest Isokorb type K; with 25% improved thermal insulation over the previous generation, plus an optimised and more efficient load-bearing performance. It is also assessed as a Certified Passive House Component, a standard being increasingly specified in the UK.

Another exciting new development is the Isokorb type AXT, which offers a cost-effective and more thermally efficient method of insulating parapets. It has low psi-values and therefore significantly reduces heat loss. Crucially there is no wrapping required, so it permits a more sophisticated construction opportunity for greater freedom of design and there is no risk of any additional thermal bridging through balustrade fixings. Other key factors are durability and water impermeability, so the Isokorb type AXT does not require maintenance and there is no risk of expensive restoration due to waterproofing problems.

In addition, the tried and trusted Isokorb types KS and KST; the new BIM database; a Thermal Bridging Calculator; and other digital services to assist with planning and calculation also feature. The Schöck team will of course be on hand to offer their help and advice on any topic that may be of interest to you.

- Ends -

Press Contact for Schöck Ltd in the UK:

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

tel: 020 8904 9733

e: michael.revans1@btinternet.com

Spokesperson for Schöck:

Wolfgang Ackenheil
Phone +49 72 23 – 967-471
e: presse@schoeck

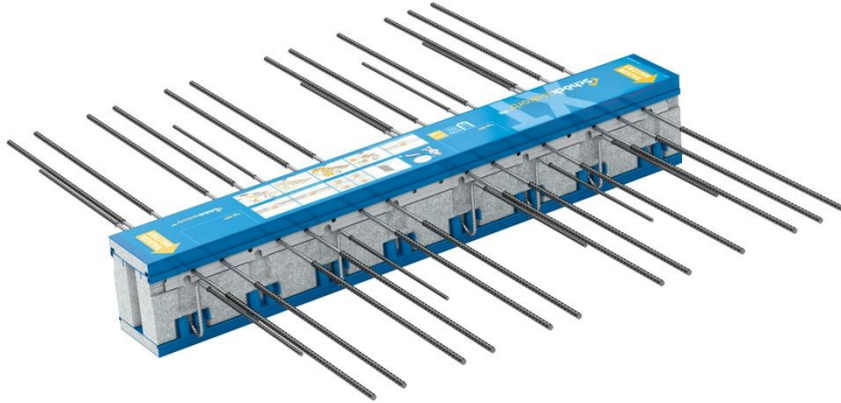
Notes to the editor

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.

Captions

[Isokorb 6.0.jpg]



[Isokorb AXT.jpg]



