

# Technical Release



**21/08/2017**

For immediate release

## **New Schöck Isokorb KS software now available for steel balconies**

This brand new software from Schöck enables planners to calculate the optimum structural solution for connecting a steel balcony to a concrete frame.

It is fast to download, easy to install and lets you get started immediately. This latest enhancement is an additional module to the existing software available for concrete balcony connections and for steel balconies connected to a steel frame. The software considers load-bearing requirements and internal forces as well as vibration and natural frequency behaviour. It also provides peace of mind that your balcony connection is structurally and thermally compliant with building regulations, with BBA approval and NHBC acceptance. Drawings and/or sketches of correct installation methods are easy to create and it is possible to export in PDF, DWG and DXF file formats.

To download your new KS software today go to [www.schoeck.co.uk](http://www.schoeck.co.uk).

- Ends -

**Press Contact for Schöck Ltd:**

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

tel: 020 8904 9733

e: [michael.revans1@btinternet.com](mailto: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.

## Picture and caption



*The Isokorb type KS, Photo: Schöck Ltd.*