

Technical Release



01/03/2015

For immediate release

The Schöck Isokorb range is now BIM planning compliant

As Building Information Modelling (BIM) begins to revolutionise the buildings planning process, Schöck is pleased to announce that it is the first manufacturer to present a library of load-bearing thermal insulation elements in the BIM exchange format IFC 2x3.

The new CAD service portal on the Schöck website is available to users and features a selection of Isokorb types K; KXT; KS; and KST. Architects, designers and structural engineers can therefore easily plan in BIM balconies, or other projecting components, using thermal breaks that allow connectivity between concrete-to-concrete; concrete-to-steel; or steel-to-steel applications.

The data can be imported straight into a CAD drawing, downloaded from the internet, or forwarded by email from the platform. To ensure compatibility with as many applications as possible, in addition to the BIM format, 2-D and 3-D files will also be provided for common software programs such as AutoDesk REVIT; AutoCAD; Nemetschek Allplan; and TEKLA Structures.

The provided 3-D formats include AutoCAD > 2000; DXF; DWG; STEP; IGES; and IFC 2x3, together with 2-D data in DWG; DXF; IGES; JPEG; and TIF formats.

For further information go to www.schoeck.co.uk

or contact Schöck on 01865 290 890

- 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

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.

Pic and caption

[Screenshot_BIM.jpg]



The CAD service portal enables easy BIM-compliant Isokorb planning