Schöck AG

Schöckstraße 1

76534 Baden-Baden, Germany

Tel.: +49 (0) 7223 – 967-0

E-mail: [presse-de@schoeck.com](mailto:presse-de@schoeck.com)

BAU 2023.

Press release.

**40 years of Isokorb – simply the original**

**Schöck Isokorb: a guarantee of energy-efficient and future-proof building since 1983**

**Baden-Baden, April 2023. - In April 2023, Schöck Isokorb celebrates its 40th anniversary. In 1983, Eberhard Schöck – founder of the company of the same name – revolutionised the building industry with his invention for minimising thermal bridges on cantilevered structural components: Isokorb set new standards. Eberhard Schöck’s vision of “making building easier” is embedded in everything the company does. With this goal in mind, Schöck continuously develops innovative technologies. When it comes to simple, energy-efficient and safe connection of cantilevered structural components to buildings, Isokorb is therefore still state-of-the-art even today.**

The load-bearing thermal insulation element is unique in the industry in terms of building physics, cost-effectiveness and design. “The invention of the Schöck Isokorb was one of the most important milestones in the history of our company. It is just as innovative today as it was then, and exemplifies the standards we set for the development of our entire product range: forward-looking construction, better environmental compatibility, greater safety, ease of use and the resulting cost-effectiveness,” says Mike Bucher, CEO of Schöck AG.

**Schöck Isokorb – a structural component for (almost) every application**

Since 1983, Schöck has been marketing a broad, highly specialised portfolio for a wide variety of applications in new build and renovation projects. In dialogue with experts, partners and customers, the company continually incorporates new ideas into product development in order to adapt Isokorb even better to market requirements. There is no such thing as the one Isokorb.

Instead, Schöck has developed thousands of versions over the past 40 years: from standard applications for cantilevered or supported balconies, parapets, loggias, access galleries or balconies with height offsets, through to individual and demanding installation situations with unusual geometries and applications in timber construction.

Schöck always aims to offer the simplest and best solution for any given requirements. In addition to comprehensive know-how transfer, detailed technical information and digital services, this includes a knowledgeable personal consulting and service team consisting of product engineers, technical design engineers and installation experts.

For its anniversary year, Schöck is offering new solutions to meet the growing demands for impact sound reduction, earthquake-resistant design and the vibration behaviour of balconies.

**Première at the BAU: New Schöck Isokorb for parapets**

The launch of the next product innovation from Schöck is now imminent: a further development of the proven Isokorb solution for parapets. This new product is characterised by significantly easier handling, thus ensuring a quicker and easier construction process. Schöck will present this new product solution for the first time at the Bau 2023 in Munich at stand 402 in Hall A1.

2,906 characters (incl. spaces)

[www.schoeck.com/de/bau2023](https://www.schoeck.com/de/bau2023)

**Images**

**[Schoeck\_Isokorb\_is\_40]**

Ein Bild, das Text, dunkel enthält.

Automatisch generierte Beschreibung

*Simply the original: Schöck Isokorb, the innovative solution for minimising thermal bridges on cantilevered structural components, will be 40 in April.*

*Photo: Schöck AG*

**About Schöck:**

With around 1100 employees, Schöck AG is active in more than 40 markets. It has its headquarters in Baden-Baden at the feet of the Black Forest where the company's success story began in 1962. Company founder Eberhard Schöck used his knowledge and experience of building sites to develop products that simplify the construction process and solve the physical problems of construction work. This mission has remained the foundation of the company’s philosophy to this day, a philosophy that has allowed Schöck to become the leading provider of reliable and innovative solutions to reduce thermal bridges and impact sound, for thermally insulating façade connections and reinforcement technology. Schöck products facilitate a more rational approach to construction and safeguard the construction quality over the long term. The focus is on the building-physical benefits and energy efficiency. Schöck is driving the digitalisation of the work flow from planning to the building site to support the construction work of tomorrow.

**For any questions, please contact:**

**Ansel & Möllers GmbH**

Christine Schams

König-Karl-Straße 10

70372 Stuttgart

Tel.: +49 (0) 711 – 92545-284

E-mail: [c.schams@anselmoellers.de](mailto:c.schams@anselmoellers.de)