

Schöck Bauteile GmbH Schöckstraße 1 76534 Baden-Baden, Germany E-mail: presse-de@schoeck.com

## Press release.

# Uniquely simple and flexible planning

Schöck product catalogue with Isokorb and Sconnex in Allplan 2023

Good news for designers and planners: Schöck has integrated the BIM/CAD libraries of its products into Allplan, the Nemetschek Group's leading BIM/CAD program, starting with Isokorb and Sconnex, to be followed by Tronsole, Stacon and Bole. Users thus benefit from a simple and flexible solution: they can work within the Allplan application in the familiar standard. Schöck Bauteile GmbH is the only manufacturer whose products are integrated into Allplan with the latest technology, including product data and material numbers.

BIM offers the right basis for cost-conscious planning of construction projects, optimising work processes and saving time throughout the entire project cycle. With the integration of its products into the Allplan BIM/CAD software, Schöck is supporting users in the digital workflow. The focus here is on fast and at the same time safe planning, as well as integrated working methods and efficiency: designers can work within the Allplan application in their familiar standard. There is no need for time-consuming searches on external websites.

#### Schöck in Allplan: a better way of working and better results

Thanks to the web interface, Schöck products are directly linked into Allplan. Users thus benefit from a simple, flexible and mature solution: they



can access the latest data at any time and thus make more effective use of their time. Tedious searching for and reconstruction of the structural parts are now also a thing of the past.

#### Individual levels of detail

More flexibility with better performance and a better overview during planning: The now four instead of the previous three levels of detail can be set individually and adapt automatically to the selected scale.

Another advantage is the optimised object positioning with the right orientation in a single work step.

### Schöck product catalogue integrated worldwide

With the integration of its products into Allplan, Schöck is taking the next major step in its digitalisation strategy and providing users of the BIM method with a powerful solution for planning digital building models. The Schöck product catalogue will be integrated into Allplan worldwide as delivered.

#### Positioning of Isolink in Allplan Precast

Allplan Precast enables highly automated and precise design of structural precast elements, precast walls and slabs. Our solution optimally supports you in all phases of your precast concrete project. Starting with version 2023 of Allplan, the design and positioning of Schöck Isolink type C is part of the integrated precast features in Allplan.

www.schoeck.com



## **Images**

### [Schoeck\_PM-Allplan-Integration]



The integration of the BIM/CAD libraries of its products into Allplan 2023 is a further milestone in Schöck's digitalisation strategy.

Photo: Schöck Bauteile GmbH

#### **About Schöck:**

Schöck Bauteile GmbH is a company of the international Schöck Group that has more than 1,000 employees and is active in over 40 markets. The headquarters are located in Baden-Baden at the foot of the Black Forest where the company success story began in 1962. Company founder Eberhard Schöck used his knowledge and his 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 placed on the benefits to the physical construction and energy efficiency. For tomorrow's world of construction work, Schöck is driving the digitalisation of the work flow from planning to the building site.