

PREFABRICATION

Innovative solutions for the precast concrete industry.







Thermal insulation for balconies, parapets and facades, sound insulation for staircases and slab reinforcement.

Dependable by design. Since 1962.

In modern construction, factors such as sustainability, safety and time play a decisive role. Prefabrication enables high precision and quality of the components, and significantly shortens the construction time. Since its foundation, Schöck has been developing and systematically incorporating innovative solutions for the precast industry in its portfolio to meet these challenges. What sets the company apart is the extensive experience of six decades, which ensures the reliability of its products and services. Committed to innovating, Schöck continues to set standards in the industry.





From the very beginning, I have searched how to improve and streamline construction processes, and my first industrial products focused on concrete.

Eberhard Schöck† Company founder

Content

Balconies	4
Balconies with flexible installation time	
Parapets	
Walls	10
Stairs	12
Slabs	14
Case studies	10
Service	18



PRECAST BALCONIES

Schöck Isokorb® – Ultimate insulation for balcony connections

The ready-to-use, structural thermal break Schöck Isokorb® type K ensures the thermal separation of reinforced concrete components and prevents thermal bridges at balcony connections and other cantilevered parts of the building.



At the precast plant

Lightweight for easy processing, tongue and groove system for a secure line-up of the elements, as well as easy cutting to the required length. For half and fully prefabricated units.



or more information and

installation video: www.schoeck.com/isokorb/en

Installation on site

Simple installation of the precast balcony with integrated insulation at the construction site. The reinforcement of Schöck Isokorb® is easily inserted into the on-site reinforcement.



Benefits

- Enhanced product portfolio
 High-end precast balconies with
- High-end precast balconies with integrated thermal insulation
- Solutions for any requirement
 Available with 80 or 120 mm insulation
 and suitable for slab thicknesses ranging
 from 160 to 250 mm
- Comprehensive safety
 With integrated fire protection and European Technical Approval (ETA)
- High thermal efficiencyPassive House certified component



Schöck Isokorb® XT type K





PRECAST BALCONIES WITH FLEXIBLE INSTALLATION TIME

Schöck Isokorb® ID – thermal insulation and optimised construction process

Schöck Isokorb® ID combines retrofit anchoring of precast concrete units with the proven Schöck Isokorb® technology. This allows the building structure to be almost completely finished before the precast concrete elements are anchored.



Benefits

Greater flexibility

Efficient production planning and workload management in the precast plant

■ Comprehensive safety

With integrated fire protection and German technical approval by DIBt

Efficient planning

Flexible installation time for the precast units on site

Time and cost saving

Balcony completely self-supporting and loadable after 48 hours – scaffolding only required for a short period of time



Schöck Isokorb® XT type K-ID



At the precast plant

Easy processing thanks to tongue and groove system for a secure line-up of the elements. For half and fully prefabricated units.

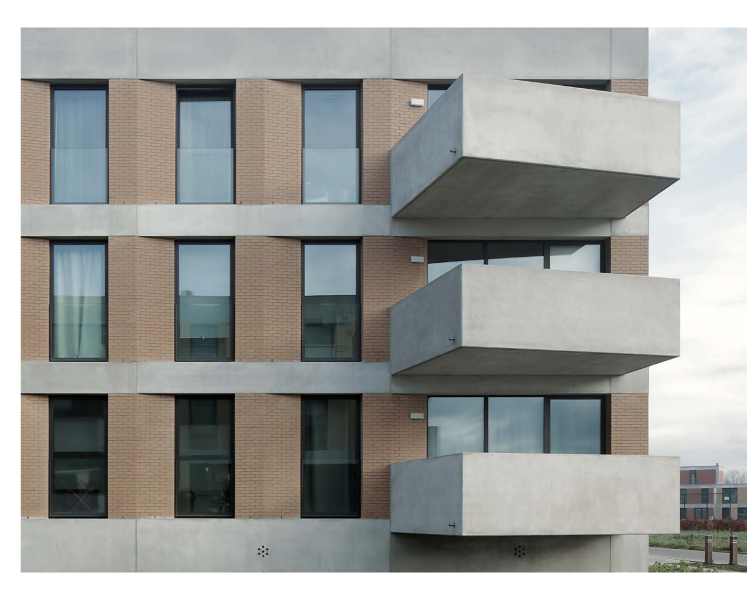


or more information

literature: www.schoeck.com/isokorb-id/en

Installation on site

Prefabricated balconies with Schöck Isokorb® ID are simply inserted into the planned recesses in the slab before the concrete is poured.



PRECAST PARAPETS

Schöck Isokorb® – best thermal insulation system for parapet connections

Schöck Isokorb® CXT type A is a load-bearing thermal insulation element with reinforcement bars made from glass fibre composite material. It is the sustainable solution for the thermal insulation of parapets and roof overhangs.



At the precast plant

The reinforcement bars located at the corners allow for easy installation directly onto the formwork, and the height can be adjusted accordingly.



For more information: www.schoeck.com/cxt-a/e

Installation on site

The precast parapet or roof overhang can be easily installed on site and inserted into the slab reinforcement.



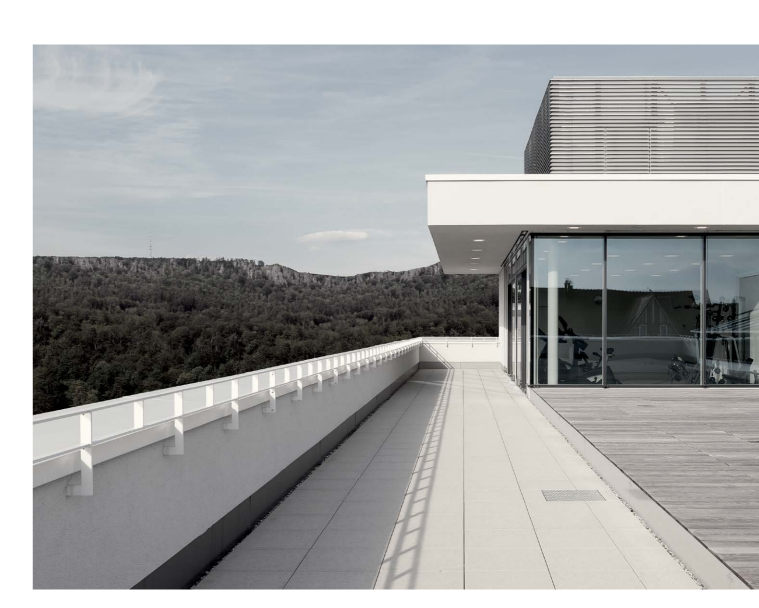
Benefits

- Enhanced product portfolio

 High-end precast paramets with
- High-end precast parapets with integrated thermal insulation
- Simple and fast installation
 Installed directly on the formwork, with adjustable reinforcement bars for height compensation
- Solutions for any requirement
 Available in width from 150 to 280 mm other widths on request
- Comprehensive safety
 With design calculation software and German technical approval (DIBt)









PRECAST WALLS

Schöck Isolink® – thermal bridge-free fastener for concrete façades

Schöck Isolink® type C is a thermally separating glass fibre composite fastener suitable for all types of core-insulated concrete walls and facades. It is ideal for a wide range of buildings, from industrial halls and warehouses to offices and residential buildings.



Benefits

- Simple installation
 Compact and light can be used with any type of insulation material
- Economical
 Small dimensions and less fasteners
 needed saves warehouse space
- Comprehensive safety
 With design calculation software and European Technical Approval (ETA)
- High thermal efficiency and quality
 Passive House certified component, also suitable for exposed concrete façades





At the precast plant

The round bar can be easily inserted into the thermal insulation layer. The system is suitable for any core-insulated concrete wall.

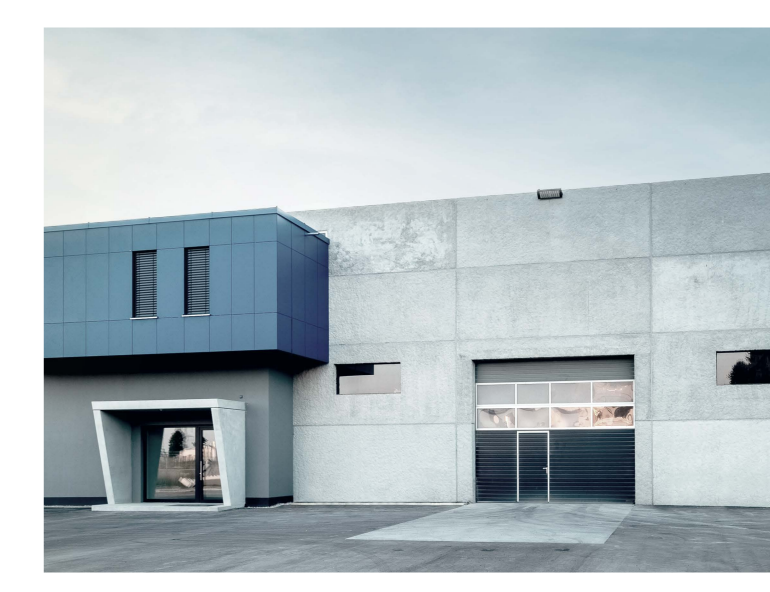




installation video: www.schoeck.com/isolink-c/en

Installation on site

The core-insulated wall is delivered ready for installation. Schöck Isolink® allows large, up to 6 x 12 m wall geometries without joints.





PRECAST STAIRS

Schöck Tronsole® – effective sound insulation system

Schöck Tronsole® is a ready-to-use impact sound insulation system for all staircase connections, providing the highest level of sound protection. Perfectly matched solutions for every type of reinforced concrete staircase.



At the precast plant

Schöck Tronsole® is suitable for half-precast or full-precast stairs and landings, depending on the types and the requirements.



www.schoeck.com/tro

installation videos:

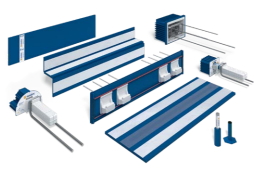
The precast stair or landing is delivered ready for installation. The blue line is as visible quality feature for a sound bridge-free installation.

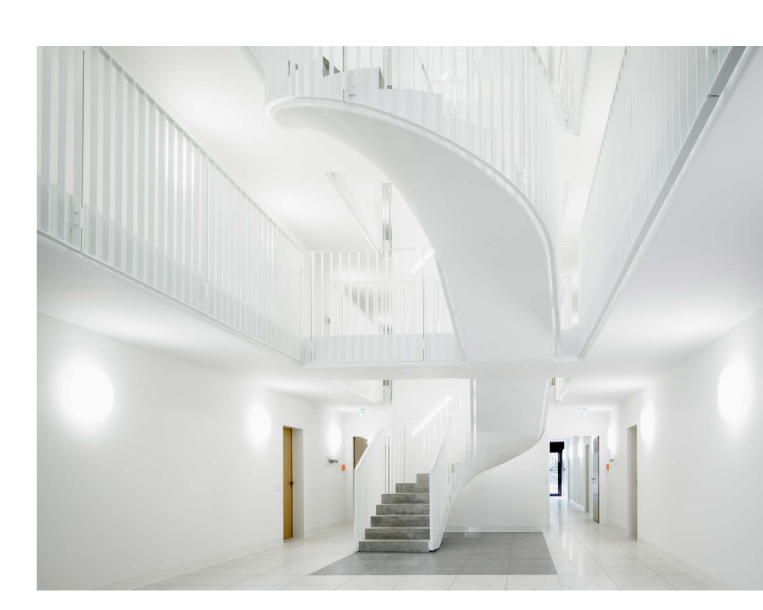
Installation on site



Benefits

- Enhanced product portfolio
 High-end precast stairs with integrated impact sound insulation system
- Standardised solutions for any requirement
 Suitable for spiral or straight staircases or for landings only
- Step-by-step explanations
 Installation videos show the individual steps for landings, straight and spiral staircases.
- Comprehensive safety
 Structural types with German technical approval (DIBt)







PRECAST SLABS

Schöck Bole® – efficient punching shear reinforcement

Schöck Bole® type F provides optimum force resistance for slabs around columns, preventing punching shear failure without increasing the slab thickness. The practical "click-system" was developed in collaboration with precast concrete factories – for a quick and simple installation.





Easy and quick installation

Shear studs are simply "clicked" into place after installing the slab reinforcement

Safe positioning

Rails and additional spacers ensure correct positioning and proper concrete cover

Customised production

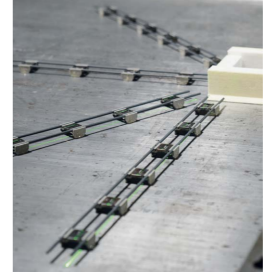
Spacings and numbers of studs are manufactured to the customer's requirements

Comprehensive safety

With European Technical Approval (ETA)



Schöck Bole® type



At the precast plant

Once the rails are positioned on the formwork table, the installation of slab reinforcement and shear studs can be easily completed.

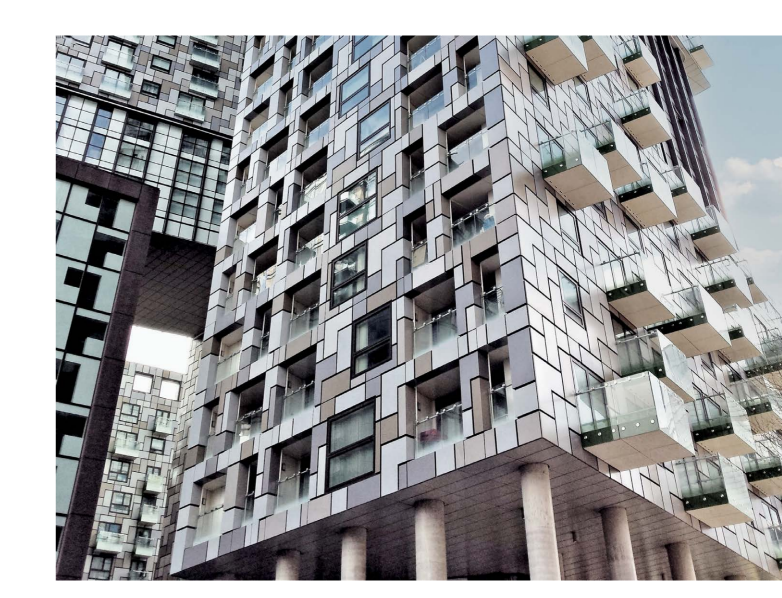


For more information and

installation video: www.schoeck.com/bole-f/er



Delivery of the precast flat slabs with integrated punching shear reinforcement to be arranged around the column formwork on site.



CASE STUDIES

Exceptional buildings made with exceptional precast.

Although not visible when the building is completed, Schöck products are indispensable and play an integral role in the realisation of remarkable projects, raising construction standards and setting new benchmarks for sustainability and design. This selection of projects demonstrates the versatility and adaptability of our precast solutions.



The Cube

For the core-insulated walls of the world's first building made entirely of carbon concrete, the TU Dresden opted for the Isolink® facade anchor. Its non-metallic properties were the decisive factor. The reinforcement for the strikingly curved roof was also supplied by Schöck.







Paragon

In this residential complex, custom-made Schöck Isokorb® elements provide the thermally insulated connection of the cube-shaped, eye-catching and precisely manufactured prefabricated balconies to the structure of the building.









European Molecular Biology Laboratory (EMBL)

This building houses highly advanced microscope technology that needs almost constant temperature. The homogeneity of the thermal envelope is therefore crucial. The flat roof which serves as an outdoor facility is bordered with glass and prefabricated concrete parapets. Schöck Isokorb® reliably ensures both the structural connection of the precast parapets and the thermal separation from the roof and the sensitive rooms below.

 $\mathbf{1}^{\circ}$



Our skills and competencies

■ Extensive expertise

Further solutions, i.e. for internal insulation or retrofitting

Design support

To ensure the correct and efficient application of Schöck solutions

Customised solutions

For non-standard requirements or installation situations

Technical proposals

To help with any structural questions you may have

CAD/BIM libraries

For the integration of detailed Schöck applications into your plans

Layout plans, details and section drawings

Customised for your specific project

Design software

Schöck's own softwares and integration in other design softwares

Installation videos

With detailed information on the installation steps

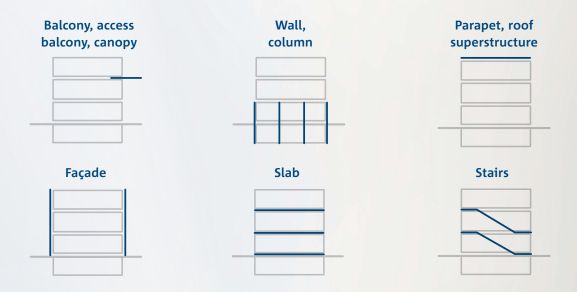
Schock is happy to offer services from design consultation through to planning and installation.

Phone: +49 7223 967 144, email: export@schoeck.com

COMPREHENSIVE EXPERTISE

Dependable solutions.

Using our future-proof product solutions and systems, we fulfil all structural, physical and construction requirements of the respective application for new construction projects and existing buildings. Our main areas of focus are the reduction of thermal bridges, impact sound insulation and reinforcement technology.





Schöck Bauteile GmbH Schöckstrasse 1 76534 Baden-Baden Telephone: +49 7223 967-144 export@schoeck.com www.schoeck.com

