

PRODUCTS & SYSTEMS

Building the future with innovative solutions.



Coolhouse, the Netherlands. Photo: Luuk Kramer fotografie

Dependable by design. Since 1962.

When it comes to modern construction practices, issues such as sustainability and safety are key factors. Schöck has future-oriented solutions in its portfolio to meet these challenges. What's more, our products and services are backed up by six decades of experience. Our inventiveness enables us to set international benchmarks time and time again. Our developments are milestones that make construction easier and more efficient and increase the scope of design freedom.



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Impact sound insulation

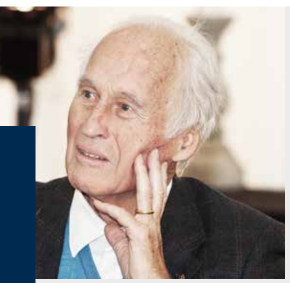
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COMPANY PHILOSOPHY Driven by responsibility.

One of the greatest challenges for a successful company is to develop innovative solutions that prove to be effective in practice and are also cost-effective. Company founder Eberhard Schöck made a lasting improvement to the construction industry with his very first invention. This joy of innovation is still what drives us to this day.



You should never rest on your laurels. To be successful, you have to develop new things or improve existing ones.

> Eberhard Schöck, Company founder

With the aim of developing a more rational approach to construction, Eberhard Schöck came up with the idea to minimise thermal bridges on cantilevered components at the end of the 1970s – thus began the success story that is Isokorb[®], followed by innovative solutions with the aim of minimising impact noise in stairways, developing reinforcement for special requirements and thermal bridge-free façade fastening. This was the foundation that enabled us to become a leading provider, offering optimum support with the increasing challenges faced by all participants in the construction process.



Visionary goals consistent with sustainability and internationalisation

Schöck has a long-standing reputation internationally as a successful component manufacturer. Its sophisticated products and systems continually set new benchmarks. It focuses on sustainable solutions and modern technologies to enable their implementation. At the same time, digitalisation as a continuous flow of data from planning through to construction has also become a decisive success factor in the construction industry: Schöck is a pioneer in efficient construction and continues to successfully advance this transformation process. And with all the focus on success and growth, responsibility for the future also manifests itself in social commitment, very definitively in the form of foundations.They promote education and training in various national and international projects, and regard this as a very important and sustainable investment in the future.





International success with an awareness of roots. Reliability is something that is sought after

worldwide and is also the best prerequisite for achieving visionary goals.

OUTSTANDING QUALITY

Expertise for technological progress.

To be a market leader, one fundamental principle applies: quality and reliability comes first. That is why we ensure transparency and control at all levels to nurture customer trust and loyalty.

The experts at Schöck provide an outstanding service and are therefore in demand in order to develop in-house products and systems through to market maturity. Naturally, we perform regular tests in our own laboratories. However, testing and certifications from independent institutes are just as important. Thanks to close partnerships with universities and research institutes, we promote young talent and, at Schöck, everyone involved is always kept up to date with the latest scientific developments in order to exploit technological opportunities to the full.

CERTIFICATIONS AND APPROVALS

Our products are often not just rated highly, they far exceed the required standards. This gives added security.



Technical approvals by DIBt, the German Institute for Construction Technology



Environmental Product Declarations (EPD) provide the data basis for environmental building assessment.



The BBA issues technical approvals for construction products in the UK



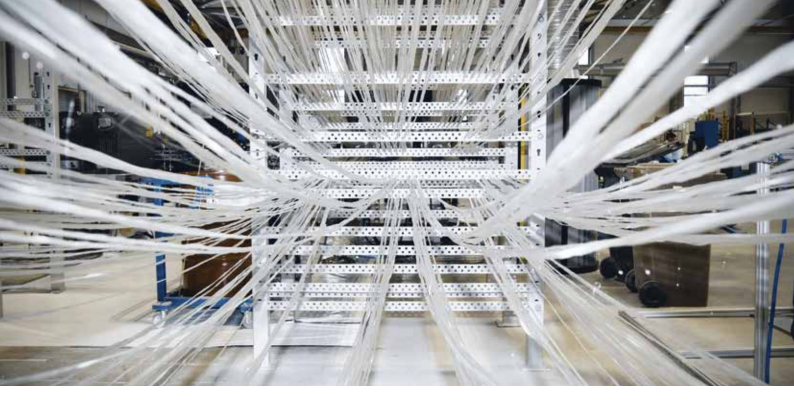
ICC-ES issues technical approvals for building products in the US



Energy-efficient installation in passive houses



European Technical Approval (ETA) with CE mark



Creating something new together

Schöck is able to achieve outstanding results by adhering to a very sound principle: work together with companies who are specialists in their areas of expertise. We have established partnerships for areas such as façade systems, digitalisation as well as concrete and glass fibre composite technology, such as the state-of-the-art Combar production, which is further proof of our commitment to technological progress from which our partners and customers profit. Synergy effects lead to unique solutions and increase the range of possibilities. These are the best conditions for those who want to design the future.

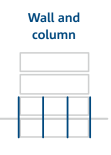


COMPREHENSIVE EXPERTISE

The optimal solution for a wide range of applications.

Our goal as a partner in modern construction is to achieve improved environmental sustainability, enhanced safety and easy application handling with our product portfolio. At the same time, we see it as our duty to open up new design possibilities using reliable solutions. With many years of experience, we provide support in all phases of construction for applications related to thermal bridges, impact noise and reinforcement technology.





Parapet and roof superstructure

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Schöck Isokorb®

Load-bearing thermal insulation elements for preventing thermal bridges, e.g. for balconies.

Schöck Stacon®

Shear force dowel for a secure connection of reinforced concrete components in expansion joints without constraint.

Schöck Signo®

Formwork element for the perfect framing of concrete components such as balconies.

Schöck Sconnex®

Thermal insulation elements for reducing vertical thermal bridges in reinforced concrete walls and columns as well as in masonry bases.

Schöck Isokorb®

Load-bearing thermal insulation elements for preventing thermal bridges in parapet connections.

Schöck Stacon®

Shear force dowel for a secure connection of reinforced concrete components in expansion joints without constraint.



Façade









Schöck Isolink®

Wall anchor made of a glass fibre composite material for the fastening of façades without thermal bridging.

Schöck Bole®

Efficient punching shear reinforcement for reliable load transfer in the support area of flat slabs and foundation slabs.

Schöck Stacon®

Shear force dowel for a secure connection of reinforced concrete components in expansion joints without constraint.

Schöck Signo®

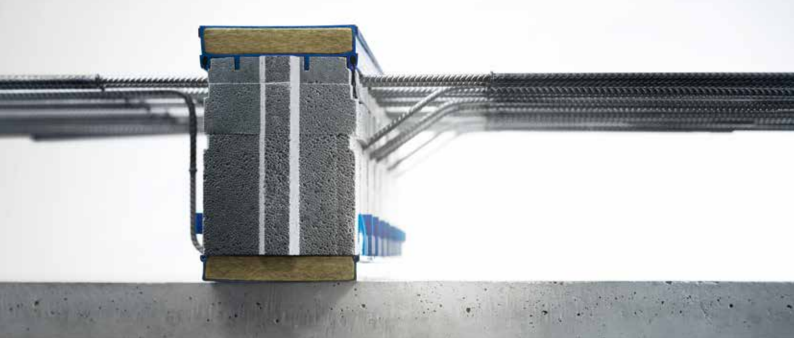
Formwork element for the perfect framing of concrete components such as floor slabs.

Schöck Tronsole®

Sound insulation system for reducing impact noise for all staircase connections.

SCHÖCK ISOKORB® CONCRETE / CONCRETE **Ultimate insulation.**

The load-bearing thermal insulation element Schöck Isokorb[®] XT ensures thermal separation of cantilevered reinforced concrete components and prevents thermal bridges in balconies, parapets, loggias and access balconies.



Advantages at a glance

Optimal thermal insulation

Due to 120 mm thick insulating material.

Comprehensive safety

Technical approval by DIBt (Deutsches Institut fur Bautechnik) and other certification institutes available.

Passive house certified

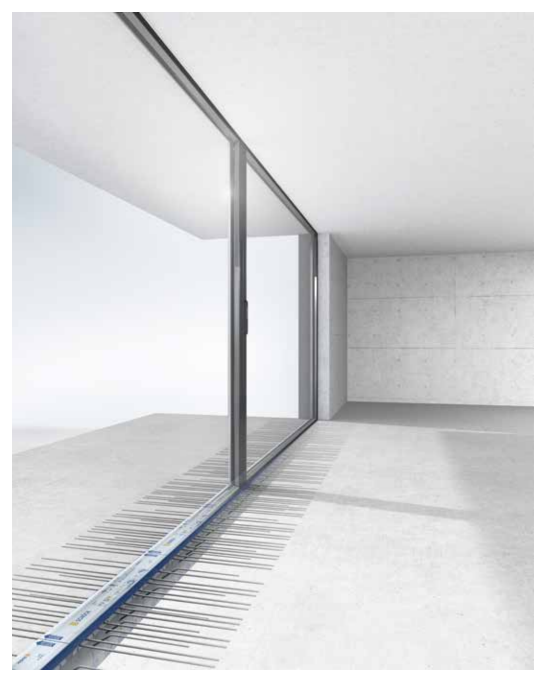
Various types of freely cantilevered or supported balconies can be realised in the passive house standard.

Fire protection without any extra charge

Fire protection version available with REI 120 at no extra charge as well as a version without fire protection.

Wide variety of product variants

Additional product variants available with 80 mm thick insulating material or with tension bars made of glass fibre composite material.



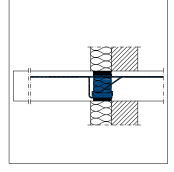
Thermal insulation Schöck Isokorb®





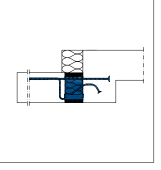
Construction examples

Schöck Isokorb[®] XT type K



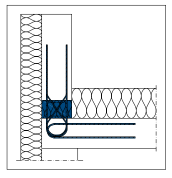
Connection for the external thermal insulation composite system (ETICS)

Schöck Isokorb[®] XT type K-U



Balcony with height offset downwards and external insulation

Schöck Isokorb[®] XT type A

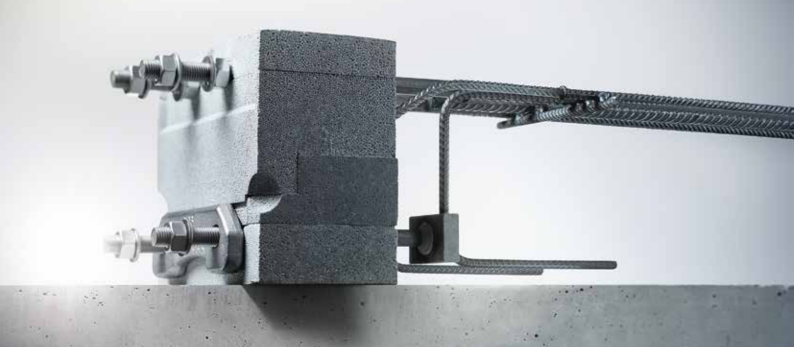


Connection of a parapet

SCHÖCK ISOKORB® STEEL / CONCRETE

Effective against thermal bridges in steel construction.

Schöck Isokorb[®] XT/T types SK/SQ ensure a secure connection between steel beams and reinforced concrete components in terms of technical and building physics performance.



Advantages at a glance

Minimizing energy losses

Reduces thermal bridges to a minimum and carries higher loads.

Versatile application options

For freely cantilevered or supported steel balconies, steel canopies, façade constructions or shading systems.

Easy detail design

Can be adapted to increasing façade insulation thicknesses.

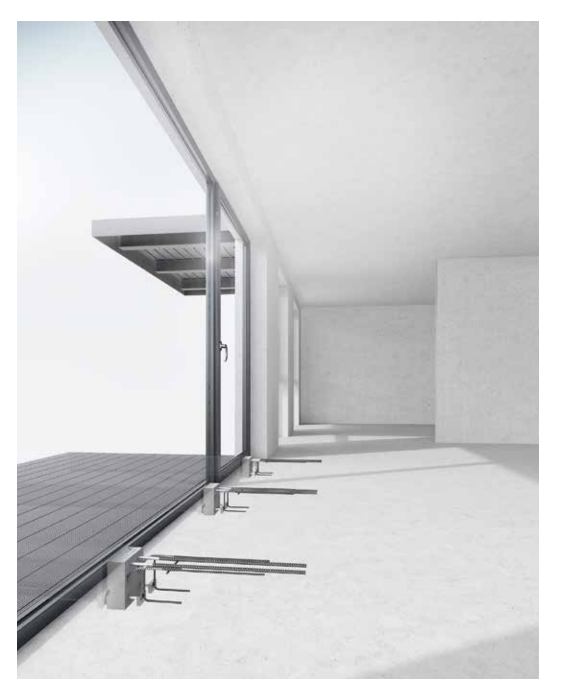
Comprehensive safety

Technical approval by DIBt (Deutsches Institut für Bautechnik) and other certification institutes.

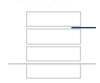
Reliable on-site installation With the Schöck Isokorb[®] installation tool.

Solution for timber construction

Freely cantilevered or supported timber structures can be realised with Schöck Isokorb® in conjunction with steel bracing.

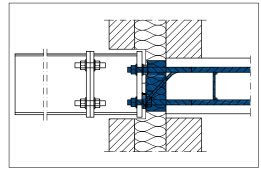


Thermal insulation Schöck Isokorb®



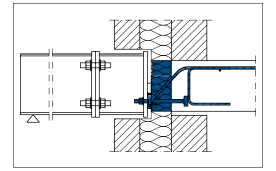
Construction examples

Schöck Isokorb® T type SK



Connection of cantilevered steel structures to reinforced concrete floor slab

Schöck Isokorb[®] T type SQ



Connection of supported steel structures to reinforced concrete floor slab

SCHÖCK ISOKORB® STEEL / CONCRETE The balanced solution for modular balcony construction.

Schöck Isokorb[®] IQ type SK ensures a secure connection between modular light-weight steel balconies and reinforced concrete slabs in terms of technical and building physics performance.



Advantages at a glance

Proven thermal performance

Meets the requirements of Building Regulations Part L for heat loss and condensation control.

Increased strength and stiffness

Allows less connectors and increased anchor spacing.

Optimized construction

Less facade penetrations provides cost savings from reduced secondary interfaces.

Non combustible

Designated A2-s1,d0 reaction to fire classification to BS EN 13501-1.

Vibration tested

Independently tested and proven to exceed the frequency requirements of BS 8579.

Flexibility for connection

Optimized bolt layout allows more choice for section type for stub bracket/balcony arm.

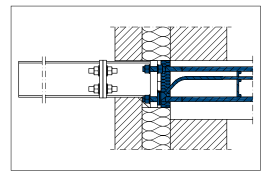


Thermal insulation Schöck Isokorb®



Construction example

Schöck Isokorb[®] IQ type SK



Connection of cantilevered steel structures to reinforced concrete floor slab

SCHÖCK ISOKORB® STEEL / STEEL

The efficient thermal insulation element for steel construction.

Schöck Isokorb[®] T type S reliably separates and minimises thermal bridges at the connections to steel structures, e.g. canopies, frame systems or balconies. For new build and renovation projects.



Advantages at a glance

High load-bearing capacity and reliable thermal protection

No corrosion due to the use of rustproof steel.

Versatile range of applications

In new build and renovation projects, and for special applications.

Comprehensive safety

Technical approval by DIBt (Deutsches Institut für Bautechnik) and other certification institutes.

Easy installation

Same as normal front plate connections – for all common steel profiles.

Modular design Separate thermal spacers for individual height adjustment on site.



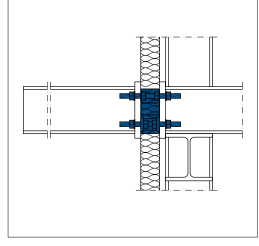
Thermal insulation Schöck Isokorb®



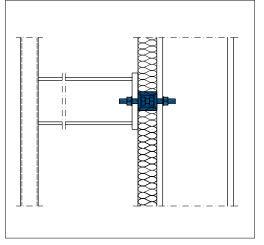


Construction examples

Schöck Isokorb® T type S



Schöck Isokorb® T type S-V



Freely cantilevered steel structure

Supported steel structure



SCHÖCK SCONNEX®

Closing the last major thermal bridge at walls and columns.

Schöck Sconnex[®] is the innovative solution for reducing vertical thermal bridges in reinforced concrete walls and columns as well as building bases made of masonry walls.

Advantages at a glance

Improved energy efficiency Due to the reduction of thermal bridges.

Reliable energy planning

Unique solution for a fully insulated building envelope.

Healthy indoor climate

Reliable protection against damage from condensation and mold.

Improved look

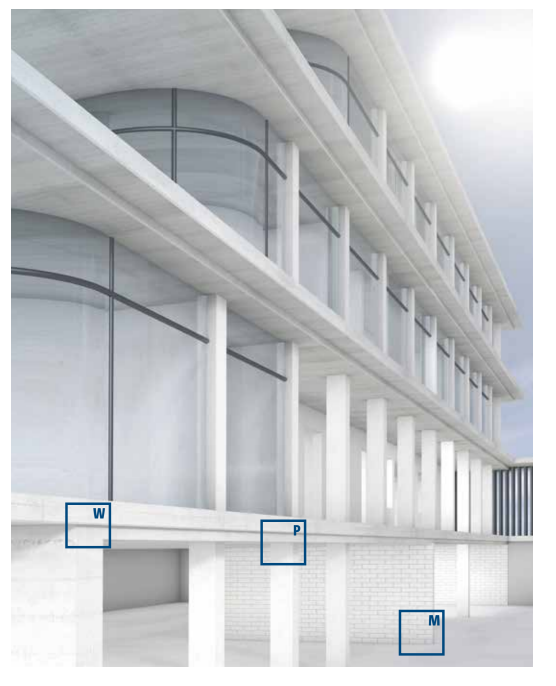
Reinforced concrete walls and columns in attractive exposed concrete as flanking insulation is no longer necessary.

Greater design freedom

Sophisticated building design geometries can be easily implemented in an energy efficient manner.

Sustainability and quality

Sustainable building concept due to high-quality detailing.

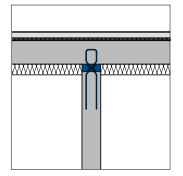


Thermal insulation Schöck Sconnex®



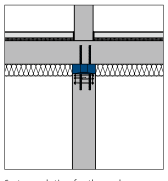
Construction examples

Schöck Sconnex[®] type W



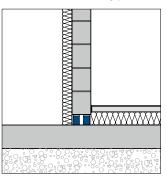
Wall connection for thermal separation of reinforced concrete walls

Schöck Sconnex[®] type P



System solution for thermal separation of reinforced concrete columns

Schöck Sconnex® type M



Water-repellent thermal insulation element for the building base

SCHÖCK ISOLINK® TYPE C The thermal bridge-free fastener for concrete façades.

The Schöck Isolink[®] type C is used as a thermally separating façade anchor for core-insulated concrete façades. The glass fibre composite material reduces thermal bridges to a minimum.

Advantages at a glance

Optimal thermal insulation

Certified passive house component made from a glass fibre composite material with outstanding characteristics in terms of building physics.

High-quality exposed concrete

High-quality exposed concrete façades can be realised thanks to product variants with depth limiters.

Multi-functional application

Spacer and connecting element combined in one product solution.

Versatile application

Can be used with every type of insulation material.

High level of safety

Approved for use throughout Europe with CE mark (European Technical Assessment).

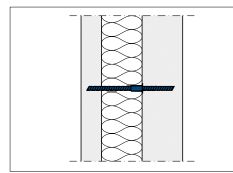






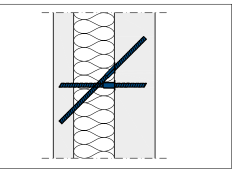
Construction examples

Schöck Isolink® type C-SH



Schöck Isolink® type C-SH in a sandwich wall

Schöck Isolink® type C-SD



Schöck Isolink[®] type C-SH and C-SD in a sandwich wall

SCHÖCK ISOLINK® TYPE F

The energy efficient connection for rainscreen cladding façades.

The rainscreen cladding façade is an established feature in modern construction. The Schöck Isolink[®] type F made from glass fibre composite material meets the highest building energy standards when it comes to its fastening.

Advantages at a glance

Thermal bridge-free fastener

Passive house component with approx. 200 times higher thermal insulation performance than aluminum wall brackets and approx. 15 times higher than stainless steel wall brackets.

Easy installation

Simple anchoring in concrete and masonry with the help of approved composite mortar.

High economic efficiency

Approx. 50 % less insulation material required due to the low thermal conductivity compared to aluminum wall brackets.

Versatile application

Suitable for rainscreen cladding façade sub-structures and for anchorage in concrete and masonry – for new build and renovation projects.

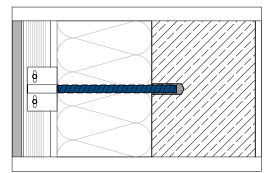




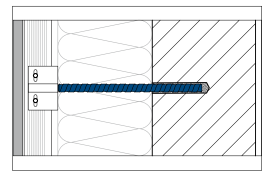


Construction examples

Embedment depth in concrete and masonry



The anchoring depth in concrete is 40 mm



The Isolink® has an anchoring depth of 80 mm in a masonry sub-structure

SCHÖCK TRONSOLE®

Effective impact sound insulation for stairs.

As a sound insulation system, the Schöck Tronsole[®] types offer effective insulation against impact sound for all staircase connections – with the highest level of sound protection.



Advantages at a glance

A complete system

Perfectly matching solutions for every reinforced concrete staircase. Suitable for spiral or straight staircases and for landings.

High reliability for planning

Mature, proven products with the necessary German static verifications, such as the approval for Schöck Tronsole® type Q, type T and type P.

Freedom of design

Connections with Schöck Tronsole® do not require corbel support, allow the design of air joints and filigree exposed concrete landings.

Simple and safe installation

Thanks to optimised products and the safety of the blue line.



Type B, D

Impact sound insulation Schöck Tronsole®



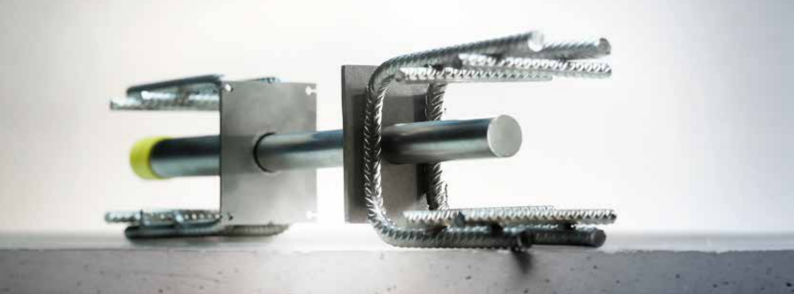
On the safe side with the blue line: The blue line is visible quality indicator for acoustic bridge-free installation and is a prerequisite for effective impact sound protection. It ensures additional reliability when planning and implementing the impact sound protection system.

Type Z

SCHÖCK STACON®

Easy and safe transmission of shear forces.

Schöck Stacon[®], the ready-to-install shear force dowel, transfers shear forces in expansion joints without constraint. It enables easy planning and placement of formwork, and also simplifies the layout of reinforcement at the same time.



Advantages at a glance

High load-bearing capacity

Transfers high loads in the concrete component via effective anchor elements.

Ready-to-install and maintenance-free

Made of rustproof stainless steel and delivered ready for installation – for a secure connection free of maintenance.

Proven fire protection

The shear force dowel has the R 120 fire protection classification.

Planning convenience

Software-supported planning for easy and safe dimensioning of the shear force dowel.

Tested safety

Tested according to state-of-the-art technology based on European Technical Assessment (ETA) and United Kingdom Technical Assessment (UKTA).



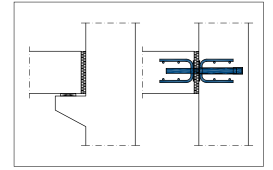


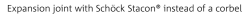


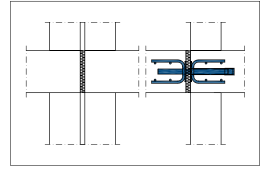


Construction examples

Secure force transmission in expansion joints







Expansion joint with Schöck Stacon® instead of a double support or wall

SCHÖCK BOLE®

The efficient solution against punching shear.

Schöck Bole[®], the ready-to-install reinforcement element for point-load supported flat slabs, prevents punching shear due to the optimal force transfer in the area of the columns.



Advantages at a glance

High level of safety

Approved for use throughout Europe with CE mark (European Technical Assessment) and United Kingdom Technical Assessment (UKTA).

Easy installation

All Schöck Bole[®] types ensure easy and time-saving installation.

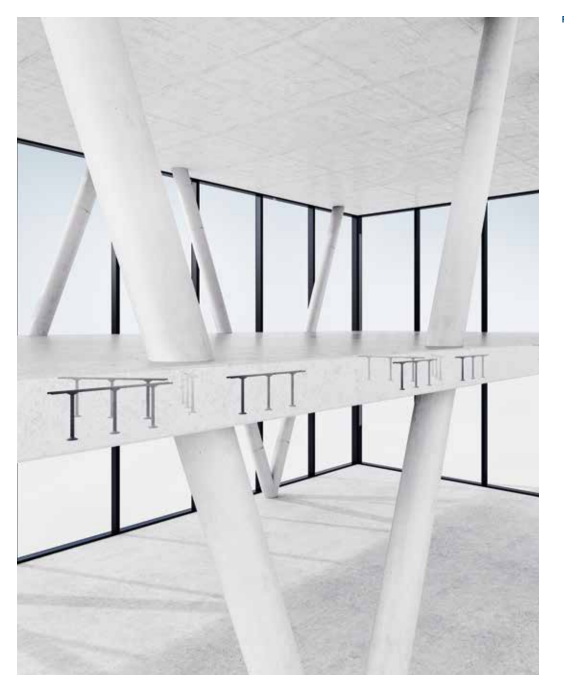
Ready-to-install elements

Schöck Bole® is delivered ready-to-install,

ensuring fast and secure installation.

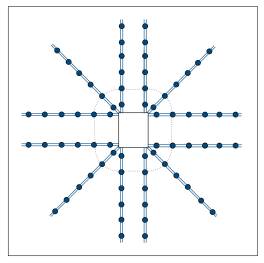
Tailor-made solution

Easy and fast implementation at the construction site with Bole® types U and O. Type F was developed for efficient installation in the precast plant.



Reinforcement technology Schöck Bole®





Arrangement example for Schöck Bole®, in this case with 12 strips

SCHÖCK COMBAR®

Special reinforcement for versatile applications.

The innovative glass fibre composite material exhibits extraordinary properties. This means that Schöck Combar[®] is the superior alternative to reinforcing steel for special applications.



Advantages at a glance

Durable high-strength

The short-term tensile strength of the Schöck Combar[®] is 1000 N/mm², which is higher than reinforcing steel – it has also been tested for a service life of up to 100 years in concrete.

Resistant to chemicals

Long-term alkali resistance; even carbonation or de-icing salts do not lead to corrosion.

Non-conducting or magnetisable

No interactions with electrical fields due to electromagnetic neutrality.

Easily machinable

Superior alternative to steel reinforcement in tunnel construction due to easy machinability.



APPLICATIONS

Schöck Combar[®] is ideally suited for the following applications:

- Bored pile reinforcement
- Industry and power plants
- General building construction
- Research facilities
- Infrastructure building projects
- Shipbuilding and façade construction

VISIBLE SUCCESS

Convincing arguments from practical experience.

All new products go through a period of intensive development before they can be used in international projects.

However, the most convincing argument comes from practical experience.

The Biotope, Lille, FR

The goal of the architects was to create a building that promotes the health and well-being of its users, maintains a positive energy balance and creates a healthy indoor climate. Two of the measures taken were to reduce thermal bridges on balconies and use core-insulated double walls. **Products: Schöck Isokorb®, Schöck Stacon®, Schöck Isolink®.**





Photo: Jonathan Alexandre, Lille

Plan: Henning Larsen Architect / KeurK architecture







Villa Neo, Hamburg, Germany

This sculptural, puristic modern building made of in-situ concrete is located in the middle of a wooded site in Hamburg. The Schöck Isolink® was used to ensure the construction would last a long time and could withstand the emerging effects. This ensured the static connection between the exterior and interior, i.e. between the facing concrete and the load-bearing shell via the thermal insulation.

Product: Schöck Isolink[®] for concrete façades

Photos by: Frank Löschke / LIQUID PHOTOGRAPHY



3 Civic Plaza, Surrey, British Columbia, Canada

The design team of this towering building paid close attention to energy saving measures on the building envelope to minimize costs and the carbon footprint, and improve occupant comfort. The thermal bridging issue on 37 floors of the condominium balconies was solved with Schöck's structural thermal breaks. **Product: Schöck Isokorb® T**



Belvedere Hilversum, Hilversum, Netherlands

René van Zuuk Architects came up with an outstanding architectural design to meet the requirements of the owner for creating more and larger apartments than a traditional building architecture would have allowed – given the surface of 450 m² at the base of the building. Schöck Isokorb® was used for the connection of the spacious wide cantilevered balconies. **Product: Schöck Isokorb® T**

Photo by: Bas Gijselhart | BASEPHOTOGRAPHY



Comandante Ferraz Station, King George Island, Antarctica

This 3200 m², futuristic Antarctic station provides a safe work environment for technological research as well as comfortable living quarters.

The load-bearing thermal insulation element Schöck Isokorb® prevents heat dissipating from the interior steel construction via the steel columns due to adverse temperatures and strong winds. **Product: Schöck Isokorb® T**

Photo by: Afaconsult/Estúdio 41



Hörnlihütte, Zermatt, Switzerland Pioneering lodge architecture with impressive energy-efficient solutions: Using Schöck Sconnex® to reduce thermal bridges to a minimum – the optimal solution in terms of building physics for thermal separation of hot and cold construction components of the lodge. Product: Schöck Sconnex®

Photos by: Michel Bonvin



immergrün, Berlin, Germany

Six multi-family homes were built in Berlin Pankow. Special feature: the central suspended half-spiral stair sculpture in the middle of the atrium that extends the height of the building. A specially designed and manufactured Schöck Tronsole® type B was used as an impact sound insulating element for this project in order to meet the sound insulation requirements. **Product: Schöck Tronsole**®

Photo by: Moritz Bernoully





The Smithsonian's National Museum of African American History & Culture, Washington DC, United States of America

To achieve the delicate balance between energy efficiency and comfortable humidity levels and the need to protect priceless artifacts from interior condensation, rooftop penetrations through the building envelope were insulated using structural thermal breaks.

Product: Schöck Isokorb® T

RELIABLE SERVICE

We are working for you.

Each of our products are based on comprehensive know-how, which extends to all the technological details. However, we also offer much more than that: Individual and personal advice.

> Effectiveness is the deciding factor. We win our customers over with expert advice and comprehensive service during the planning and implementation phase. Our experienced international team will provide you with expert support tailored to your individual needs, and also caters for special requirements or installation situations. Reliability is our top priority. This also includes punctuality: We will react flexibly to your logistical requirements and track the delivery of your shipment right to its intended destination.





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