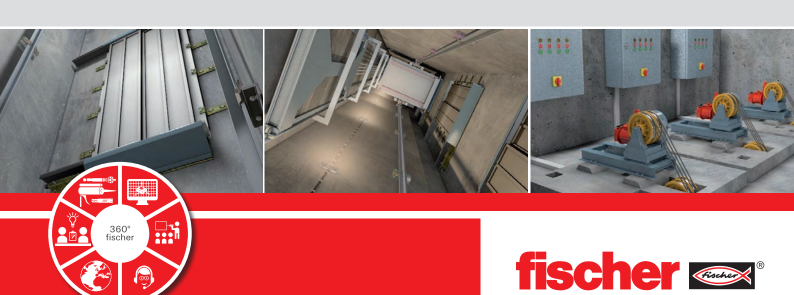


fischer Fixing solutions for elevators



innovative solutions



A brand and its promise to perform



innovative solutions

Customers who choose fischer get more than just a range of secure fixing products. Our goal is to ensure that we always offer our customers the best solutions with real added value. In addition to innovative and outstanding products, this primarily includes user-oriented advice and benefit-oriented services. fischer is a leading brand in which engineering experts throughout the world place their trust.

Global presence

With more than 40 national subsidiaries and more than 100 importers, fischer has a global network with a strong presence. The advantages for you as a project customer

Customer advice

Our technical support service provides cost-effective, legally compliant advice for all questions relating to fastening systems.

Services that you can access include test installations,

pull-out tests, individual designs, comparative calculations,

is also guaranteed.

partner in your vicinity and a high level of product availability

are clear. There'll always be a competent technical or sales

and the development of special solutions. Around the world, more than 130 engineers support you with their concentrated fastening expertise. We're happy to give you advice – at our fischer Academy, at your office or at the construction site itself.

Products

We offer you a wide range of fastening solutions from the fields of chemical resins, steel and plastics. We cover a very broad application spectrum with our standard products as well as project-based solutions and customer-specific special developments. All of these are based on our know-how and

experience gleaned during more than 60 years in anchoring technology. You can depend on it.



Services for elevators.

Research & development



We have our own research and development teams for chemical resins, steel and plastics. This allows our own research results, market trends and customer requirements to be quickly embraced and converted into marketready products. In addition to the capability and quality of our products, safe and fast installation is also vital. This pays off by saving you time, money and labour.

Production

With research and development, tool-making, special machine construction and production facilities for chemistry, steel and plastics, the entire production process of our products takes place in-house. Our quality management system is certified in accordance with DIN EN ISO 9001.



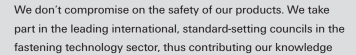
Through the fischer Process System (fPS), we continuously optimise our processes and adapt flexibly to customer requirements. In this way, we ensure that you can rely on innovative products with a constantly high level of quality.

Design software



Our new modular design software suite is called "Fixperience". It offers safe and reliable design along with top processing comfort. The software is based on international design standards (ETAG 001, EC1, EC2, EC3 and EC5), including the national application documents. All common force and measurement units are available. A free "live update" is available at all times at: www.fischer.de/fixperience

Certifications







to their work. Many of our products are characterised by thorough, up-to-date, international approvals/assessments, technical certifications and expert reports. For you, this means safety that you can rely on.





We actively consider the aspect of sustainable construction. Our environmental management system is certified in accordance with DIN EN ISO 14001. A growing number of our products

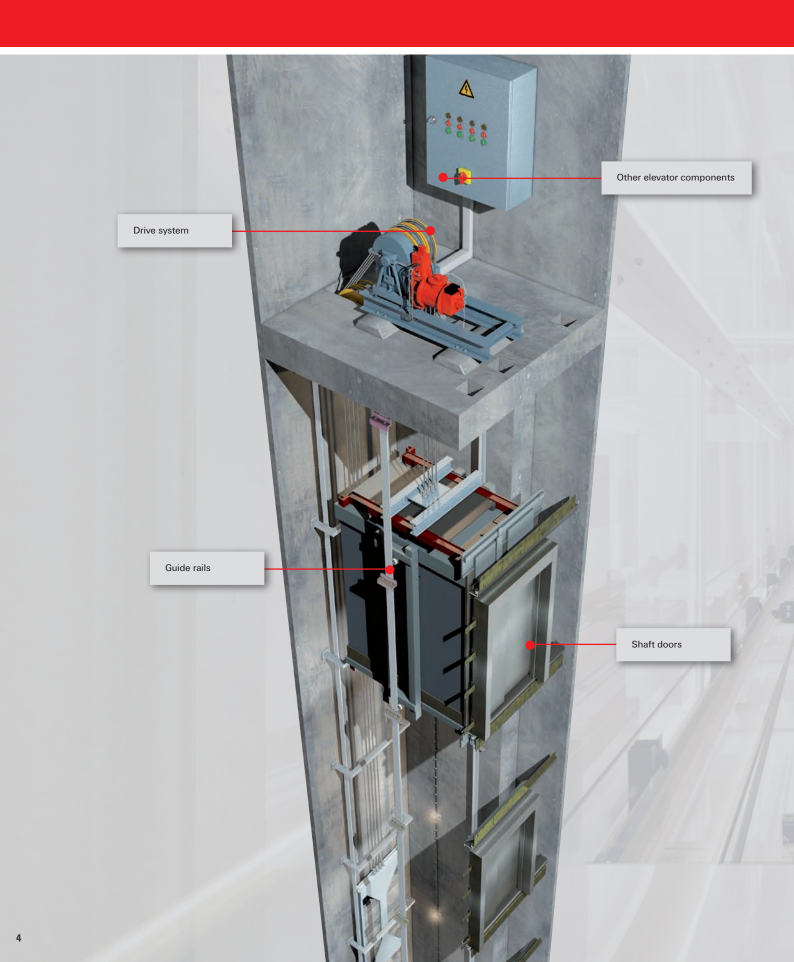
have an Environmental Product Declaration

(EPD) from the Bauen und Umwelt e.v.

(IBU) institute, which constitutes the data basis for an ecological building evaluation. And our greenline production

ecological building evaluation. And our greenline product range is already based on more than 50% sustainable raw materials – certified in accordance with DIN CERTCO/TÜV Rheinland.

Solutions for elevators.

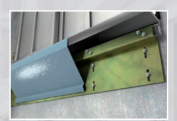




Guide rails

ire

Guide rails for elevators must be fixed with appropriate fixings to ensure the serviceability under normal use and in case of an emergency. The correct fixings must be selected according to the base material of the lift shaft (concrete or masonry) and the loads acting on the system. (dynamic/fatigue loads or static/quasi static loads).



Shaft doors

11

Shaft doors must resist horizontal forces. (e.g. horizontal impact forces) The fixing points for the shaft doors are close to the shaft opening. In this case, fasteners with minimum edge distances are suitable.



Drive system

13

The drive system is one of the main parts of the elevator system and due to frequently load changes it should be anchored with dynamic/fatigue approved anchor systems.



Other elevator components

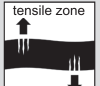
14

For a secure fixing of permanent elevator devices (e.g. control systems, damping components, and electrical parts) the selection of the correct fastener should be done according to the load requirement's and the base material. For temporary fixings (e.g. lifting equipment or mounting platforms) removable anchor systems e.g. concrete screws can be used.

Basic knowledge.

The selection of the appropriate fastener for elevator applications depends on the base material and the load influence. For safety relevant applications, where a case of anchorage failure would endanger human life, certified fixings must be used. In Europe anchors with European Technical Approval (ETA) must be used.

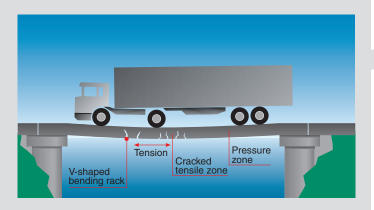
For elevator shafts made from block material/masonry, the fixing must be selected carefully. Mechanical expansion anchors are not suitable due to high expansion forces and cavities in the block material. Chemical injections systems, which are approved for a wide range of different block materials, offer the best solution.

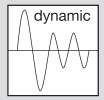


Cracked concrete

When anchoring in concrete, it is often presumed that tensile cracks are present in the anchoring area which influence the bearing capacity of the fixings. However, it is

very complicated, if not impossible, to prove whether the concrete is cracked or non-cracked. For safety reasons, the use of fixings suitable for cracked concrete is recommended. Fixings with an approval/assessment according to ETAG 001 (in future EAD) for cracked concrete have proved their suitability in cracks and may be used without restriction in the tensile and compressive zones of concrete members. Fixings suitable for cracked concrete are also checked and approved according to American standards. These "evaluation reports" are prepared according to ACI 318.

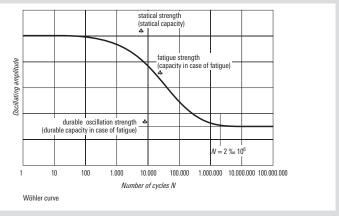


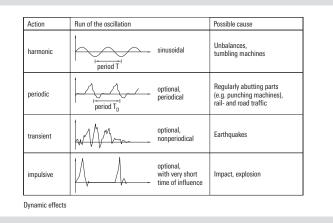


Dynamic/fatigue behaviour

The general approval issued by the German supervisory building authority (DIBt) and the European Technical Approvals (ETA) are generally exclusively for anchoring of static and

quasistatic loads. However, in contrast to these current approvals/assessments, in practice, a number of dynamic effects occur, e.g. increasing and alternating stresses in guide rails or drive systems for elevator installations. The fischer Highbond anchor FHB dyn is approved for dynamic loads. The approvals/assessments apply to anchoring of dynamic loads with unlimited numbers of load cycles, for tension and for shear loads. In addition, the FHB dyn is manufactured in, anchor size M16, of high corrosion-resistant steel, material no.1.4529. Tests have shown that this material - in contrast to the usual standard stainless steel types in the corrosion resistance class III, e.g. A4 - is suitable not only for use in humid internal and external conditions, but also for dynamic loads.







Seismic

In Europe, the design method TR045 has been established to consider anchor design under seismic action. This design method is consistent with the assessment according to

ETAG 001, Annex E, has been developed during the revision of the CEN/TS 1992-4 series and is incorporated in Eurocode EN 1992-4 (as soon as published). The seismic performance of anchors subjected to seismic loading is categorized by performance categories C1 and C2. Performance category C1 is subjected to attachments of non-structural elements and is equal to the American regulations.

Category C2 is for connections between structural elements of primary and/or secondary seismic members. Based on the assessment according to ETAG 001, Annex.E, the seismic performance category of an anchor is given in the corresponding ETA (e.g. FAZ II, FH II, FIS SB, FIS EM Plus, FIS V, ULTRACUT FBS II...). ETA seismic category C1 is similar to the US pre-qualification procedure. The seismic values are issued in the corresponding ICC ES approval. (FAZ II, FH II, FIS EM Plus, FIS SB).



Seismicitz level ^a		Importance Class acc. to EN 1998-1:2004, 4.2.5			
Class	a _g ⋅S ^c	ı	П	Ш	IV
Very low ^b	$a_g \cdot S \le 0,05 g$	No additional requirement			
Lowb	$0.05 \text{ g} < a_g \cdot S \le 0.10 \text{ g}$	C1	C1 ^d or C2 ^e		C2
> low	a _g · S > 0,10 g	C1	C2		

a The values defining the seismicity levels are may be found in the National of EN 1988-1.

b Definition according to EN 1998-1:2004, 3.2.1.

 a_q = design ground acceleration on Type A ground (EN 1998-1:2004, 3.2.1),

S = soil factor (see e.g. EN 1998-1:2004, 3.2.2).

 $^{^{\}rm d}$ C1 for Type $^{\rm t}{\rm B}$ $^{\rm t}$ connections

e C2 for Type 'A' connections

Guide rails.

Fixing in concrete





A variety of mechanical and chemical anchor systems with different approvals/assess ments allows the design engineer flexible design options. Mechanical anchors for fast and reliable installation - and chemical systems for high operational demands.





FAZII



- The tried-and-trusted expansion clip make large load-bearing capacities possible, so fewer fixing points and smaller anchor plates are required.
- The reduced anchorage depths makes considerably shorter drill hole depths possible, so providing a noticeably faster installation.









- Fewer hammer blows and minimal torque slippage ensure safe and easy setting.
- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.

FHB-A dynamic











- During the installation process, the injection mortar FIS HB fills the annular gap in the fixture, and ensures optimum load distribution. This allows for the absorption of dynamic alternating loads.
- The cone shape of the FHB-A dyn anchor rod ensures a controlled expansion under dynamic stress, thus allowing for use in cracked concrete.
- The anchor rod FHB-A dyn is also available made from highly corrosion-resistant steel. This makes it suitable for use in aggressive atmospheres.

FBN II



- The standard anchorage depth achieves the maximum load-bearing capacity in non-cracked concrete.
- The reduced anchorage depth reduces the drill hole depth. This minimizes the amount of time needed for drilling and enables less wear on the drill.



- Great flexibility throughout the load range.
- Few hammer blows and the minimal torque slippage allow for a noticeably simpler installation.

FHBII



- The Highbond system FHB II achieves high load values in cracked concrete. Thus fewer fixing points and smaller anchor plates are required.
- The resin capsule FHB II-P/PF can be used in uncleaned drill holes. This makes it an economical and fast solution.







■ The injection mortar FIS HB and the capsules FHB II-P/PF offer the same performance and can be used with the FHB II- A S (short version) or L (long version) anchor rods. This enables you to select the most economical solution based on your requirements.

Superbond (Anchor rod FIS A /RG M)



The Superbond system is a combined capsule and injection system for cracked and non-cracked concrete. The injection mortar FIS SB and resin capsule RSB perform the same. This gives the installer maximum flexibility.







- Approved for seismic applications (performance category C1 + C2 with injection system and C1 for capsule) as well as in waterfilled and diamond drilled holes (capsule only) ensures safety even in extreme conditions.
- Maximum application temperatures of up to +150 °C and minimum temperatures of -30 °C open up new areas of use for bonded anchors

More from fischer - Drill bits



See for further information: www.fischer.de

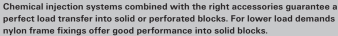


Guide rails.

Fixing in masonry











FIS V



- The FIS V injection resin has numerous system approvals/assessments and is the universal injection resin family with guaranteed reliability for practically all areas of application.
- FIS VW HIGH SPEED has a significant shorter curing time than FIS V.





- Thus also ensuring fast installation even at low temperatures.
- The extensive range of accessories ideally suited to the FIS V injection resin family, increases the flexibility of the system and so allows for a broad range of applications.

SXRL



- When anchoring in hollow and solid construction materials, the two expansion zones lead to optimum retention values.
- Through the special geometry of the plug, the retention forces are evenly distributed in the drill hole.







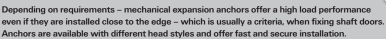
The three anchorage depths of 50, 70 or 90 mm offer special advantages and high loads especially when anchoring in aerated concrete.

Shaft doors.

Fixing in concrete











FAZII



- The tried-and-trusted expansion clip makes large load-bearing capacities possible, so fewer fixing points and smaller anchor plates are required.
- The reduced anchorage depths make considerably shorter drill hole depths possible, so providing a noticeably faster installation.









- Fewer hammer blows and minimal torque slippage ensure safe and easy setting.
- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.

FBN II



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- The reduced anchorage depth reduces the drill hole depth. This minimizes the amount of time needed for drilling and enables less wear on the drill.



- Great flexibility throughout the load range.
- Few hammer blows and the minimal torque slippage allow for a noticeably simpler installation.

FH II



- The optimized geometry reduces the setting energy thus ensuring power-saving installation.
- The anchor design enables different head shapes for fixing points with a sophisticated design.









- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.
- The detachable bolt connection allows for surface flush removal.

Shaft doors.

Fixing in concrete









According the demands – mechanical expansion anchors are offering a high load performance even if they are installed close to the edge – which is usually a criterion, when fixing shaft doors. Anchors are available in different head shapes allows a fast and secure installation.

SBS



- Cost and time-saving installation, SBS anchor comes pre-assembled.
- Easy and flexible installation of SBS anchor allows adjustment of plate before applying torque, due to immediate prestress.
- The large metal washer prevents the metal fixing from slipping into the drill hole, thus allowing a simple installation.
- The anti-rotation lock prevent the metal fixing rotating in the drill hole, thus guaranteeing a high level of installation safety.

Fixing in masonry









Quick and fast installation in solid or perforated block material even with short edge distances.

SXRL



- When anchoring in hollow and solid construction materials, the two expansion zones lead to optimum retention values.
- Through the special geometry of the plug, the retention forces are evenly distributed in the drill hole.







The three anchorage depths of 50, 70 or 90 mm offer special advantages and high loads especially when anchoring in aerated concrete.

Drive system.

Fixing solution for drive systems





The drive for the elevator system must be anchored with approved heavy duty anchor systems - there is no compromise. Sophisticated and reliable chemical systems as well as heavy duty sleeve anchors are the right choice.

FHB-A dynamic V









- During the installation process, the injection mortar FIS HB fills the annular gap in the fixture, and ensures optimum load distribution. This allows for the absorption of dynamic alternating loads.
- The cone shape of the FHB-A dyn anchor rod ensures a controlled
- expansion under dynamic stress, thus allowing for use in cracked concrete.
- The anchor rod FHB-A dyn is also available in highly corrosion-resistant steel. This makes it suitable for use in aggressive atmospheres.

Superbond (Anchor rod FIS A /RG M)



The Superbond system is a combined capsule and injection system for cracked and non-cracked concrete. The injection mortar FIS SB and resin capsule RSB perform the same. This gives the installer maximum flexibility.

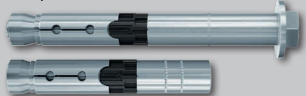






- Approved for seismic applications (performance category C1 + C2 with injection system and C1 for capsule) as well as in waterfilled and diamond drilled holes (capsule only) ensures safety even in extreme conditions.
- Maximum application temperatures of up to +150 °C and minimum temperatures of -30 °C open up new areas of use for bonded anchors.

FH II / FH II-I



- The optimized geometry reduces the setting energy thus ensuring power-saving installation.
- The anchor design enables different head shapes for fixing points with a sophisticated design.









- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.
- The detachable bolt connection allows for surface flush removal.

Other elevator components.

Control technology





Installation of electrical equipment, e.g. conduit or junction boxes, a variety of different nylon fixings guarantees a fast and secure installation in almost all building materials. For higher demands expansion bolts or injection systems are the right choice.

DUOPOWER / UX











DUOPOWER

- Two component materials for top load values and intelligent functioning (expansion, folding, knotting), depending on building material - solid, perforated or pannel material.
- Great feedback (feel-good-factor) of the plug. You can feel exactly when the plug is installed perfectly.

The universal operating principle (knotting or expanding) allows for use in all solid, hollow and board building materials. Thus the UX is the correct choice for unknown base materials.

SXRL



- When anchoring in hollow and solid construction materials, the two expansion zones lead to optimum retention values.
- Through the special geometry of the plug, the retention forces are evenly distributed in the drill hole.







The three anchorage depths of 50, 70 or 90 mm offer special advantages and high loads especially when anchoring in aerated

FAZ II



- The tried-and-trusted expansion clip makes maximum load-bearing capacities possible, so fewer fixing points and smaller anchor plates are required.
- The reduced anchorage depths make a considerably shorter drill hole depths possible, thus provides a noticeably faster installation.









- Fewer hammer blows and the minimal torque slippage ensure a subjectively easier and comfortable setting process
- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.

Superbond (Anchor rod FIS A /RGM)



The Superbond system is a combined capsule and injection system for cracked and non-cracked concrete. The injection mortar FIS SB and resin capsule RSB perform the same. This gives the installer maximum flexibility.



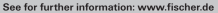




- Approved for seismic applications (performance category C1 + C2 with injection system and C1 for capsule) as well as in waterfilled and diamond drilled holes (capsule only) ensures safety even in extreme conditions.
- Maximum application temperatures of up to +150 °C and minimum temperatures of -30 °C open up new areas of use for bonded anchors.

More from fischer - Electrical fixings







Other elevator components.

Temporary fixings & maintenance





Concrete screws are allowing a very fast and secure installation of temporary installations e.g. mounting platforms. After completing the work the screws can be removed without any remaining parts in the concrete.

ULTRACUT FBS II











- Top flexibility with regard to load and fixture thickness due to up to three approved embedment depths.
- The special saw tooth geometry enables fast cutting into the concrete.
- No drill hole cleaning is required for installation in ceilings or floors, or use of hollow drills with suction.
- The expansion-free anchorage (undercut) ensures really low edge and axial clearances.

FBN II



- The standard anchorage depth achieves the maximum load-bearing capacity in non-cracked concrete.
- The reduced anchorage depth reduces the drill hole depth. This minimizes the amount of time needed for drilling and enables less wear on the drill.



- Great flexibility throughout the load range.
- Few hammer blows and the minimal torque slippage allow for a noticeably simpler installation.

FAZ II



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- The international approvals/assessments guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals/assessments.

Accessories for installation.



Overview fischer fixing competence.





fischer FIXPERIENCE The design and information software suite



- The modular design program includes engineering software and application modules.
- The software is based on international design standards (ETAG 001, EC1, EC2, EC3 and EC5), including the national application documents. All common force and measurement units are available.
- Incorrect input will be recognized and the software gives tips to get a correct result. This ensures a safe and reliable design every time.
- The graphical display can easily be rotated through 360°, panned, tilted or zoomed as required.
- The 3D display gives a detailed and realistic image.
- The "live update" feature helps to keep the program up to date ensuring you are always working with the latest version.
- Free download and updates at www.fischer.de/fixperience-en

Our service to you



We are available to you at any time as a reliable partner to offer technical support and advice:

- Our products range from chemical resin systems to steel anchors through to nylon anchors.
- Competence and innovation through own research, development and production.
- Global presence and active sales service in over 100 countries.
- Qualified technical consulting for economical and compliant fastening solutions. Also on-site at the construction site if requested.
- Training sessions, some with accreditation, at your premises or at the fischer academy.
- Design and construction software for demanding applications.

This is what fischer stands for



FIXING SYSTEMS



AUTOMOTIVE SYSTEMS



FISCHERTECHNIK



CONSULTING



LNT AUTOMATION

See the extensive main catalogue or visit our website at www.fischer-international.com for information about the complete fischer range

