HALFEN IN TUNNELS:
Fixing and Installation Technology

Safety is the only solution
A modern industrial society requires an efficient and reliable transport infrastructure. This applies equally to both road and rail systems.

Tunnel excavation projects place particularly high demands on geological assessment and on the structural design of the cross-section of the tunnel. Personal protection, fire prevention, corrosion protection, technical equipment and the durability of the structure require considerable forethought, which usually requires years of planning. Thanks to high-performance tools, machines and construction materials which are available today, tunnels can be built in a much shorter time than only a few decades ago.

The long service life requirements of 100 years or more, depending on the various external influences (dynamic effects, impact loads, fire and corrosion) and the high demands on sustainability (maintenance and repair) also place the highest demands on the fixings in the tunnel.

HALFEN has many years of experience in fixing technology for the most diverse requirements in tunnel projects. On the one hand, experience in fixing of safety-relevant equipment, this includes overhead (catenary) lines, service supply systems, signalling systems, lighting equipment, doors, ventilation systems or accident recovery anchors, and on the other hand, experience in the various methods of the actual tunnel construction process.

This applies to the cut and cover and the traditional methods of construction, where a large number of reliable and efficient HALFEN Fixing systems have been installed to meet the stipulated project demands. HALFEN has a very large selection of system components for the concrete sector; this includes anchoring, reinforcement, lifting anchors and façade systems for permanent and positive load connections. To meet the rapidly growing demand, HALFEN also offers a large number of application solutions for transporting precast wall elements and base tubbing segments. Furthermore HALFEN has a wide range of façade element fixings as well as various products for efficient fixing of most precast elements.

HALFEN Framing channel technology with adaptable types of bolt connections and quick and easy adjustable fixings including pre-assembled connections provide a very economical system solution for the installation of tunnel equipment.

The HALFEN team of specialist tunnel engineers ensures there is technical support at all times.
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HALFEN Applications

APPLICATION IN RAIL TUNNELS

In this example the rail tunnel was designed using tubbing segments. Most of the HALFEN solutions illustrated here are also suitable for use in cast-on-site concrete elements.

HALFEN CHANNELS
Fixing of building components to concrete elements
› Overhead cantienary systems
› Door fixings/emergency, cross passage doors
› Access walkways
› Hand rails/safety barriers
› Utility and service installations
› Signalling equipment
› Signage

HALFEN TRANSPORT ANCHOR SYSTEMS
Transport and lifting of precast concrete elements
› Tubbing segments
› Ballastless tracks
› Façade elements
› Base segment

Anchoring systems
HALFEN Channels and HALFEN Bolts make up a system

HALFEN special bolts are suitable for all HALFEN Channels:
› quick and simple installation of components without drilling
› subsequent installation or fixing of further components is always possible
› temporary fixings during construction
HALFEN FRAMING CHANNELS
- Post-install fixings for maintenance
- Upgrade of technical equipment and production facilities
- Applications as for cast-in channels

FLEXIBLE FRAMING SYSTEM
Quick installation in tunnels
- Heavy pipe systems
  (for example, emergency water supply, drainage pipes)
- Heavy cables (for example, electrical power cables)

HALFEN HTA-CS Curved Solution:
Applications in section

HALFEN Bracket including end cap

Section: Rail tunnel with cross passage door, HTA-CS Curved channel
HALFEN PROJECT
Lötschberg Base Tunnel, Switzerland

Cast-on-site concrete, inner tunnel lining
© Elkuch Bator AG, Switzerland, www.elkuch.com
HALFEN Products: Anchoring systems

HALFEN HTA-CE CAST-IN CHANNELS
THE INTELLIGENT ALTERNATIVE TO DRILLING AND WELDING

Lötschberg and Gotthard Base Tunnel
Switzerland

The Lötschberg and Gotthard transit axes are at the heart of Europe’s most important freight corridor, connecting Rotterdam (Netherlands) and Genoa (Italy); the so-called Rhine-Alps corridor. The Lötschberg base tunnel has a length of 34.6 km and has 174 cross passage doors. The connections through the cross passage doors are typically used as escape routes. The total length of the Gotthard Base Tunnel is 57 km (currently the longest tunnel in the world), it consists of two single-track tunnels with 350 sliding cross passage doors.

The cross passage doors are fixed to hot-rolled HALFEN Cast-in channels. The doors are subjected to fatigue related stresses caused by passing trains; these stresses in particular can be effectively absorbed by the hot-rolled channels.

HTA-CE
Standard HALFEN Cast-in channels

HALFEN Cast-in channels are the ideal basis for easy-to-assemble, adjustable fixings. Filler strips prevent the concrete seeping into the channel. Numerous types of secondary components can be connected or fixed to the HALFEN Cast-in channels.

APPLICATIONS:
> fixing of cross passage doors
> fixing of systems subjected to dynamic loads

Installed sliding cross passage door, Gotthard Base Tunnel

Cross passage door, closed, Lötschberg Base Tunnel

Further Information
Please refer to our Technical Product Information to find out more about HALFEN HTA-CE Cast-in channels.

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HALFEN PROJECT
Shenzhen Metro Line, China

Tunnel boring machine (TBM) in use
HALFEN Products: Anchoring systems

HZA DYNAGRIP – SERRATED HALFEN CHANNELS

HZA DYNAGRIP
Serrated HALFEN Cast-in channels

The serration in the channels ensures positive locking anchorage in the longitudinal direction of the channel, even at high loads.

APPLICATION:
› fixing overhead catenary systems
› fixing various equipment
› fixings subjected to dynamic loads

Shenzen Metro Line 9
Shenzen, China

Line 9 of the Shenzhen Metro has an overall length of approximately 25 km. The Metro starts in Hongshu Bay and ends in Wenjin, with 22 stations along the route.

The Shenzen Metro is one of many metro projects in which the advantages of HALFEN Cast-in channels are applied. In each tubbing-ring segment of the tunnel 16 metres of cast-in channels were installed to form a channel ring, to which the technical equipment, including the electrical conductor rail, was attached.

Hot-rolled, serrated cast-in channels were selected for this project as they meet all the requirements for loads in all directions, are suitable for dynamic loads and seismic loads and also fulfil the fire and corrosion protection requirements.

Safe and reliable. Quick and economical.

Serrated

Suitable for dynamic loads

3D loads

HALFEN HZA 29/20 Channels cast into tubbing segments

Underwater storage of tubbing segments
HALFEN PROJECT
Finnetunnel, Germany

Tunnel constructed using precast tunneling segments with service equipment installed.
HALFEN Products: Anchoring systems

HTA-CS – HALFEN CURVED CAST-IN CHANNELS

Finnetunnel
Finne (Saxony-Anhalt), Germany
Completed at the end of 2011, the newly constructed Deutsche Bahn AG (German railway company) Erfurt-Leipzig/Halle line is part of the high-speed Berlin to Munich link, which in turn is part of the Trans-European rail network. The new rail link has been designed for a maximum speed of 300 km/h.

Approximately 48,000 tubbing segments were required for the tunnel length of approximately 6.9 km.
Using cast-in channels eliminated the need to post-install a fixing system in the tunnel. Subsequently, all that was required was to install the actual service and operating systems.

HTA-CS – Curved Solution
As soon as building projects include curves, object specific specifications arise for any required components. In these cases HALFEN Cast-in channels can usually be curved according to demand. Curved channels can be manufactured as individual segments or, if requested, as complete rings.

APPLICATION:
- fixing overhead cantenary systems
- fixing various equipment
- fixings subjected to dynamic loads

Sample custom project: Support provided by HALFEN

Further information
Please refer to our Technical Product Information to find out more about curved HALFEN Cast-in channels.

Storage of tubbing segments with cast-in HALFEN Channels
HALFEN HTA-CS 52/34 Curved cast-in channels, as delivered
HALFEN PROJECT
Albaufstieg 'Alb ascend' tunnels
Stuttgart to Ulm, Germany

Tunnel in tunnel boring method during construction
HALFEN Products: Anchoring systems

ACCESSORIES FOR HALFEN CAST-IN CHANNELS:
HALFEN FIXING Cone

Stuttgart–Ulm Rail project PFA 2.2 Albaufstieg, ‘Alb ascend’ railroad access to the ‘ALB’ region of Germany
In the Stuttgart to Ulm rail project, the construction of the ‘Alb ascend’ tunnels was managed by a consortium of companies; these included PORR, G. Hinteregger, ÖSTU-STETTIN and SWIETELSKY. The ‘Alb ascend’ consists of the Bossler-tunnel (tubbing segment construction) and the Steinbühl-tunnel (on-site concrete construction), each of which is designed as two single-track tunnels.
To provide a secure fixing for the overhead catenary system HALFEN Cast-in channels were cast into the concrete of both tunnels. HALFEN Fixing cones were used to ensure precise positioning of the HALFEN Cast-in channels to the steel formwork during production of the tubbing segments, resulting in significant time savings. Once the concrete has cured, the tubbing segment is simply lifted out of the formwork as the plastic screw has a design breaking point; the cone remains fixed to the formwork for further use, if required.

HFK Fixing cone
The System includes:

Plastic bolt with A4 washer
› plastic bolt with design breaking point as failure element in the installation system

Fixing cone with spanner flats
› precise positioning of cast-in channels using fixing cones

M12 Sealing plugs
› for sealing drill holes in steel formwork; this allows the same formwork to be used to cast tubbing segments with or without cast-in channels.

APPLICATION:
› for simple, quick and adjustable fixing of cast-in channels to steel formwork
› suitable for easy accessibility for installation solely from above the formwork

Further information
Please refer to our Technical Product Information to find out more about our accessories for HALFEN Channels.

Fixing HALFEN Cast-in channels to the formwork for a tubbing segment using HFK Fixing cones

Lifting a tubbing segment at a precast production plant

Source: Herrenknecht Formwork

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HALFEN PROJECT
Allegheny North Shore Connector Tunnel
Pittsburgh/USA

Tubbing segment built tunnel with utilities system installed
Allegheny North Shore Connector Tunnel
Pittsburgh, United States of America
The Allegheny North Shore Connector tunnel is part of a 1.9 kilometer extension of the 40 kilometer long, urban rail link in Pittsburgh, Pennsylvania. The tunnel under the Allegheny River connects downtown Pittsburgh to the north shore region of the city. This regional investment will significantly improve the potential for development in the Pittsburgh region.
In addition, the tunnel is part of the transformation of Pittsburgh’s automobile orientated infrastructure to a public transport orientated system.
HALFEN Curved cast-in channels were installed to the precast segments in the tunnel. This provided a cost effective system for fixing heavy operating and service utilities, including firefighting equipment.

HALFEN Framing channels
HALFEN Framing channels together with the corresponding HALFEN Bolts (alternatively threaded plates) have all the advantages required of adaptable bolt connections and framing structures. The system’s flexibility means the most economical solution can be selected for the specified requirements.

APPLICATION:
> fixing service and drainage pipes
> fixing firefighting equipment

HALFEN Products: Framing technology
HALFEN FRAMING CHANNELS – FLEXIBLE BOLT CONNECTIONS

Further information
Please refer to our Technical Product Information to find out more about HALFEN Framing channel systems.

Fixing of pipe supports to galvanized, hot-rolled HM Channels using HSR nibbed bolts
Fixing of pipe systems
HALFEN PROJECT
Brenner Base Tunnel, Austria

Installing base elements in an exploratory tunnel
© BBT SE
HALFEN Products: Transport anchor systems

DEHA SPHERICAL HEAD ANCHOR WITH UNIVERSAL HEAD LIFTING CLUTCH

HALFEN Transport anchor systems

HALFEN Transport anchor systems are used when precast concrete elements need to be moved precisely and safely. A single transport anchor system consists of an anchor cast in the concrete element, a recess former and a load lifting clutch. The two components of a system are quickly connected for transport, either by simply screwed to the respective lifting clutch into the anchor, or with the easy-to-attach universal head lifting clutch.

APPLICATION:
- tubbing segments
- base segment slabs
- ballastless tracks
- façade elements

Brenner Base Tunnel (BBT) Los Tulfes-Pfons, Exploratory tunnel, Ahrental-Pfons

Innsbruck, Austria

The Brenner Base Tunnel consists of two main tunnels, an east and a west tunnel, with a lower exploratory tunnel underneath. The tunnel project with a total length of 55 km, connects Innsbruck in Austria to Franzenfeste/Fortezza in Italy.

A branch tunnel to Tulfes on the Austrian side of the tunnel will result in a total length of 64 km after completion, making the BBT the longest tunnel in the world. In the Ahrental-Pfons exploratory tunnel the base element is designed as a drainage channel to drain mountain water, and is covered with a slab. Using KKT Spherical head anchors in this project to lift, transport and install the prefabricated cover slabs proved very time and cost effective.

Further information

Please refer to our Technical Product Information to find out more about DEHA Spherical head lifting systems.

Cover slab; each slab has four cast-in KKT Spherical head transport anchor points

Cross section showing the base segment in detail with cover slab in place
HALFEN PROJECT
Antwerp North-South Link (ASDAM), Belgium

Single track rail tunnel during construction
HALFEN Products: Framing technology
HALFEN FRAMING CHANNELS – FOR SPECIAL DEMANDS

Framing channels:
Curved and weldable

Hot-rolled framing channels are particularly suitable for heavy loads, dynamic loads, and if weldability is an issue. This ensures that special customer specifications can also be realized to ultimately attain quick and efficient assembly at the construction site.

APPLICATION:
› for retrofit connections
› installing technical and service equipment
› high loads
› dynamic loads

North-South Link (ASDAM)
Antwerp, Belgium
This rail tunnel runs under the centre of Antwerp and consists of two single-track tunnels and was constructed using the tubbing segment method (7 segments plus 1 capstone with a thickness of 35 cm). The total length of the high-speed line is 2.5 km and the diameter of the tunnel is 8.27 m.
Special framing channels were produced for the permanent fixings for the tunnel service equipment. These framing channels were fitted where the screw connections in the transverse joints of the tubbing segments are normally located. Steel flanges with an appropriate bolt hole were welded onto the back of the curved framing channels. This allowed the channels to be fixed into the pockets of the prefabricated tubbing segments that are necessary for the fixing bolts to secure the individual tunnel elements.

This solution was used in two further tunnels in Belgium: the Diabolo tunnel (approx. 2 km long), for the north rail link to Brussels Airport (finished in 2012), and the Liefkenshoek Rail Link (approx. 6 km long) for crossing under the river Schelde and the canal dock, which entered service at the end of 2014.

Further information
Please refer to our Technical Product Information to find out more about HALFEN Framing systems.

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HALFEN Application

APPLICATION IN UTILITY TUNNELS

In this example the utility tunnel was designed using tubbing segments. Most of the HALFEN solutions illustrated here are also suitable for use in cast-on-site concrete elements.

HALFEN FRAMING CHANNELS

› Subsequent installations in upgrade and repair projects
› Expansion or upgrade of technical equipment and production facilities
› Applications as for cast-in channels

HALFEN TRANSPORT ANCHORS

Transport and lifting of precast elements
› Tubbing segments
› Base slabs

Anchoring systems

HALFEN special bolts are suitable for all HALFEN Channels:
› quick and simple installation of components without drilling
› subsequent installation or fixing of further components is always possible
› temporary fixings during construction

HALFEN Channels and HALFEN Bolts make up a system

Framing technology

HD Sleeve anchor system

KKT Anchor system

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HALFEN CAST-IN CHANNELS
As a channel ring or channel segment for fixing suspended crane runway systems
- Cable and pipe installations
- Access paths
- Post and beam systems

FLEXIBLE FRAMING SYSTEM
Quick installations in tunnels
- Heavy pipe systems (for example: emergency water supply, drainage pipes)
- Heavy cables (for example: electrical power cables)

HALFEN BRACKETS
support for:
- Heavy pipe systems
  (for example: emergency water supply, drainage pipes)
- Heavy cables (for example: electrical power cables)
- Access paths

Cast in channels and
Drill and dowel framing channels
HALFEN Brackets
Flexible framing systems
HALFEN PROJECT
Lausward Power Station, Germany

Culvert, constructed using precast pipe segments
© Planer Ingenieurbüro-Wendt
HALFEN Products: Framing technology

HALFEN FRAMING CHANNELS SYSTEM
THE FLEXIBLE FRAMING SYSTEM

POWERCLICK Framing system

Projects of all sizes and for all load types are possible with just a few different components. Using Powerclick in your projects significantly reduces planning and assembly time.

The twelve types of multifunctional connection elements are delivered pre-assembled with quick assembly bolts, and are easily installed using basic tools.

APPLICATION:
ﬂ service and utility pipes
ﬂ cable trays

Lausward Power Station
Düsseldorf, Germany
The world’s most efficient steam turbine power station to date is located in Düsseldorf, Germany. With a production output of 600 Megawatts electricity and 300 MW district heating, the power station achieves an efficiency of 85%. The core of the system is a pipeline infrastructure made of high-performance reinforced concrete pipes. The walk-through culvert that supplies the district heating runs under the river Rhine and has been designed to accommodate 21 pipelines. The client insisted on installation without requiring drilling to retain the high quality of the pipes. In this case, two serrated cast-in channels were installed to form a ring. The Powerclick Framing system was fixed to the channel ring to provide an adaptable flexible support.

Further information
Please refer to our Technical Product Information to find out more about the HALFEN Powerclick system.

Reinforcement cage on steel formwork with serrated HALFEN channels
Prefabricated pipe segments with cast-in channels
HALFEN PROJECT
Turtmann Tunnel, Switzerland

Tension ring solution with GFRP plastic piping
Utilities for the Martischejiu service station; A9 road tunnel
Turtmann project, Switzerland

The Turtmann Tunnel project with a total length of 1350 m also required utilities supply pipes. In this case, service utilities comprising of DN 2000 plastic pipes for drainage, hydrant supply pipes and electrical power lines for the Martischejiu service station.

With a post-installed channel system (designed as a tension ring) and a quick install system (pre-assembled parts), all utility pipes and cables could be fitted quickly and safely.

Framing channels are not only designed to be attached or dowelled to concrete components. They are also suitable for use on surfaces made of other materials, for example: metals, GFRP (carbon fibre reinforced plastic). They can be braced against the tunnel wall, or also bolted into tubbing segment tunnels.

HALFEN Brackets and connection elements

The flexible HALFEN Framing channels are used for the quick assembly of support structures. Pre-assembled components ensure quick and easy assembly, even for challenging project conditions. The flexible bolt connections allow construction tolerances to be compensated for on-site.

APPLICATION:
› service and utility pipes
› cable trays

Further information
Please refer to our Technical Product Information to find out more about the flexible HALFEN Framing systems.
HALFEN PROJECT
Bewag Tunnel (Berlin), Germany

Utility tunnel with 380 kV power cables
**HALFEN Products: Anchoring systems**

**HALFEN CHANNELS SUBJECTED TO FIRE**

**Designed for fire resistance**

The design of anchorages for fire load must take into account the requirements of Technical Report TR 020 “Assessment of anchorages in concrete with regard to fire resistance”. The corresponding characteristic values can be found in the annex of ETA-09/0339 and ETA-16/0453.

**APPLICATION:**

- reinforced components, for example: wall slabs, ceiling slabs, beams, columns
- fire resistance; up to R120
- fire exposure on one or more sides
- high dynamic and static point loads, e.g. caused by the attachment of overhead rail service cars or heavy power cables

**Bewag tunnel**

*Berlin, Germany*

To connect three substations, Mitte, Friedrichshain and Marzahn in the city centre to the 380 kV high-voltage grid, a total of 11.5 km of cable tunnel was built approximately 25 to 30 m below ground. The tubbing segment section on its own has a length of 8.5 km (about 40,000 elements); the tunnel section with concrete pipes is 2.9 km.

The outer diameter of the tunnel is approximately 3.6 m and the inner diameter 3.0 m. To support the six 380 kV cables, HALFEN HTA 52/34 Cast-in channels were cast into the tubbing segments and the reinforced concrete pipes in the precast concrete plant. In addition to the power cables, HALFEN Cast-in channels were also used to attach the tunnel lights, the support channels, the overhead rail service car and the cable trays.

**Overview, 380-kV supply, central distribution/transformer stations via Friedrichshain to Marzahn**

- 220 kV Overhead power lines
- 380 kV Overhead power lines
- 380 kV Underground cable system
- 110 kV Grid
- Transformer station

**Standard time temperature curve**

Temperature of the STTC during tests

**Further information**

Please refer to our Technical Product Information to find out more about HALFEN Cast-in channels.

**Overhead rail service car and heavy high power cables**

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HALFEN Applications

APPLICATION IN ROAD TUNNELS

The road tunnel in this illustration was planned using cast-on-site concrete. Most of the HALFEN solutions illustrated here are also suitable for use in tubbing segments.

HBT REBEND CONNECTIONS
Connection of reinforced concrete elements in:

- Roofs
- Floors
- Walls

ACCIDENT RECOVERY SYSTEM

- For efficient accident recovery and removal of damaged vehicles and other objects.
- The HALFEN Accident recovery system consists of an anchor plate with ring-bolt, an anti-theft chain and a clutch.

DETAN TENSION ROD SYSTEMS

- Suspension of ceilings (see example to the right)
- Suspension of bridges
- Bracing in support systems
- Bracing (lattice struts)
- as tension and compression rod system for suspension of false ceilings or fixing of wall elements

DETAN is the right choice for suspension of false ceilings:

- for high steel load capacities
- for high demands on corrosion and fire prevention/protection
- for pre-assembled delivery requirements
HALFEN SHEAR RAILS
for increased shear load demands in:
› Roofs
› Floors
› Walls
▶ Page 2

HALFEN BRACKETS
Support of:
› Heavy pipe systems (for example, emergency water supply, drainage pipes)
› Heavy electrical cables
› Access paths
▶ Page 4

HALFEN BRACKET including end cap

HSC Stud Connector
› For densely reinforced corbels and frame nodes
▶ Page 5

HALFEN HSC-HD
HALFEN HSC-S

HALFEN FRAMING CHANNELS
Retrofit fixings
› Refurbishment projects
› Upgrade of technical equipment and production facilities
› Applications as for cast-in channels
▶ Page 4

HALFEN Framing channels, straight and curved

HALFEN BRACKET including end cap

MBT REINFORCEMENT COUPLER
› Retrofitting and upgrades
▶ Page 4

HALFEN MBT Standard coupler

HALFEN Accident recovery system
HALFEN MBT Reinforcement coupler
HALFEN HBT Rebend connections

HALFEN CHANNELES
Cast-in connections
› Lighting equipment
› Signalling equipment/signage
› Hand rails/hand rails
› Ventilation equipment
› Wall elements
▶ Page 4

Curved HTA-CS cast-in channel
HALFEN PROJECT
Ulricehamn Tunnel, Sweden

Fair-face concrete wall elements inside the tunnel
©Vijay C / SE360
HALFEN Products: Rod systems

DETAN ROD SYSTEMS – EFFICIENT STRUCTURAL BRACING

DETAN Rod systems

The DETAN Rod system is suitable for tensile and compressive loads; with European Technical Approval. The individual components in the DETAN Rod system are available in two finishes: stainless steel or steel.

APPLICATION:

› anchoring of wall elements
› suspension of ceiling
› suspension of bridges
› bracing (in lattice supports)

DETAN in the Ulricehamn Tunnel, Sweden

The Ulricehamn Tunnel is a 400 m long road tunnel in the south of Sweden. The tunnel is part of the E4/R40 road expansion project between Dällebo and Hester. It has two separate carriageway tunnels, both with two lanes in each direction. The purpose of the expansion is to improve road safety and improve traffic flow along this particular stretch of road. When this section is completed, the entire stretch of road between Stockholm and Gothenburg will be a dual carriageway.

HALFEN supplied cast-in channels and the DETAN Rod System to attach the precast concrete elements along the rock wall; a perfect all in one solution with the highest quality standards.

Further information

Please refer to our Technical Product Information to find out more about DETAN Rod systems.

View of the tunnel approach, i.e. exit

Anchorering the tunnel wall elements using DETAN Tension rods
HALFEN Products: Reinforcement technology
HALFEN HDB SHEAR RAILS – SHEAR PUNCHING REINFORCEMENT

HALFEN HDB-S Shear rails
The HALFEN HDB Shear rails can be used as punching and shear reinforcement. This increases the load-bearing capacity of thin concrete elements. The symmetrical design of the HDB Shear rails guarantees correct installation.

APPLICATION:
> tunnel shell/walls
> tunnel roofs

Uneconomical solution:
Complex installation of stirrup cage reinforcement

Our solution:
Support using HDB-S Shear load reinforcement

Further information
Please refer to our Technical Product Information to find out more about HALFEN Shear rails.

HDB in the Horental Tunnel
Küttigen, Switzerland
The Horental road tunnel near Küttigen, in Switzerland with a length of approx. 700 m, is part of the new ‘Staffeleggstraße’ route. The tunnel was constructed using the open trench method (covered tunnel); due to the high horizontal loads expected, a shear reinforcement system was selected.

Traditional stirrup reinforcement is difficult to install because the stirrups have to be shaped and tied during installation. This is not only time-consuming but also inaccurate, resulting in the stirrups often not having sufficient concrete cover. HALFEN HDB-S Dowel rails were used in the tunnel lining to avoid these problems. This ensured speedy and precise installation and also helped to reduce construction time.

Fixing the HDB element in the reinforcement for the tunnel shell
Prepared HDB Element before pouring the concrete
HALFEN PROJECT
Autobahn A1, Cologne Lövenich, Germany

Precast girder in the glass roof
HALFEN Products: Reinforcement technology
HALFEN HSC STUD CONNECTOR
THE EFFECTIVE ANCHOR REINFORCEMENT

HALFEN HSC Stud Connector
The HALFEN HSC Stud connector is a building authority approved reinforcement optimized for anchorage in concrete. The effective yield of the reinforcement bars is reached with extremely short bond lengths and therefore it is possible to significantly reduce the quantity of steel used.

APPLICATION:
› reinforcement in corbels
› reinforcement in frame nodes
› offset supports
› slabs supports
› beam supports

Noise protection enclosure, Autobahn (Motorway) A1
Cologne Lövenich, Germany
The motorway tunnel was planned for a traffic volume of 120,000 vehicles per day and has a length of 1.5 km. The project has two tunnels; these were built without interfering with the flow of the traffic. The steel and glass roof structure is supported on prefabricated, reinforced concrete beams, which in turn are supported on reinforced concrete corbels. This results in very high loads in the reinforced concrete corbels.

Using HALFEN HSC Stud connectors during the first construction phase enabled the walls to be cast together with the matching HSC Socket reinforcement bars. The corbels were cast in a second phase. Here the HSC Connector rods were screwed into the sockets as tensile reinforcement; this ensures a 100 percent positive tensile-load transfer.

Further information
Please refer to our Technical Product Information to find out more about the HALFEN HSC Stud Connector.
HALFEN PROJECT
A1 Motorway, Cologne Lövenich, Germany

Aerial view of the noise protection enclosure
Photo: Knut Laubner, Bonn, Germany
HALFEN Products: Material properties
CORROSION RESISTANT HALFEN ANCHORING SYSTEMS

Corrosion protection

Stainless Steel A4 and HCR
Chromium is the most important alloy element used in stainless steels. A specific amount of chromium content causes a passivation layer to be formed on the surface of steel, therefore protecting the base material from corrosion. This is why stainless steels have high corrosion resistance.

FV = HDG = Hot-dip galvanized
During the hot-dip galvanizing process, HALFEN Channels are immersed in molten zinc (immersion process), with a temperature of approximately 460 °C. During this process the zinc alloys with the steel to form a protective layer on the steel, which increases the corrosion resistance.

Noise protection enclosure, Autobahn (Motorway) A1
Cologne Lövenich, Germany
The noise protection enclosure was designed in accordance with the required guidelines for equipment and the operation of road tunnels (RABT Richtlinien für die Ausstattung und den Betrieb vonStraßentunneln) and additional technical contract specifications for engineering projects (ZTV-ING zusätzliche technische Vertragsbedingungen für Ingenieurbauten). The material specification for fastening the ventilation units specified (HCR) High Corrosion Resistant steel.

HALFEN Cast-in channels in stainless steel – HCR
Channels in HCR (High Corrosion Resistance) materials, such as the HALFEN Cast-in channels, are mandatory in environments with expected concentrations of chlorides, sulphur and nitrogen oxides; this is also the case in Germany.

APPLICATION:
- very high corrosion demands:
  HCR = High Corrosion Resistance Material
- medium corrosion demands:
  A4 Material
- enclosed and dry areas:
  FV (HDG) = Hot-dipped material with ≥ 50 μm

Further information
Please refer to our Technical Product Information to find out more about HALFEN HTA-CE Cast-in channels.

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**HALFEN HTA-CE Channels**

Hot-rolled HALFEN Cast-in channels

**HTA-CE ANCHOR CHANNELS**

In addition to excellent adjustability, HALFEN Cast-in channels save considerable installation time. The result: faster overall construction and therefore increased cost saving.

The channels are designed for high loads, for fixing in cracked and non-cracked concrete, for small edge distances, and for noise and dust free installation.

The channels have a high corrosion resistant coating, are suitable for dynamic loads and also fulfil fire prevention requirements. Further special quality features are regulated in approvals ETA-09/0339 and ETA-16/0453.

### PARAMETERS HTA-CE (HOT-ROLLED)

<table>
<thead>
<tr>
<th>Channel type</th>
<th>HTA-CE 72/48</th>
<th>HTA-CE 55/42</th>
<th>HTA-CE 52/34</th>
<th>HTA-CE 50/30P</th>
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<td><img src="image" alt="Material" /></td>
<td><img src="image" alt="Material" /></td>
</tr>
<tr>
<td>Bolts</td>
<td>HS 72/48</td>
<td>HS 50/30</td>
<td>HS 50/30</td>
<td>HS 50/30</td>
<td>HS 50/30</td>
<td>HS 40/22</td>
<td>HS 40/22</td>
</tr>
<tr>
<td>(N_{tud}/kN) / (V_{isd}/kN)</td>
<td>55.6 / 72.2</td>
<td>44.4 / 57.8</td>
<td>30.6 / 39.7</td>
<td>21.7 / 21.7</td>
<td>17.2 / 22.4</td>
<td>16.1 / 16.1</td>
<td>11.1 / 14.4</td>
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<tr>
<td>Approved for fatigue relevant tensile stress/steel</td>
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<td><img src="image" alt="Approved" /></td>
<td><img src="image" alt="Approved" /></td>
<td><img src="image" alt="Approved" /></td>
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<td><img src="image" alt="Approved" /></td>
</tr>
</tbody>
</table>

**Reliable and safe**

- no damage to load-bearing reinforcement
- suitable for components with fire prevention requirements
- suitable for installation in concrete compression and tension zone
- high corrosion resistant steels available (for cold-formed channels only)
- dynamic loadable hot-rolled profiles
- with (ETA) European Technical Approval/Assessments
- reliable calculation using HALFEN Software

**Quick and economical**

- adjustable anchorage
- bolts instead of welding
- maximum cost-effectiveness when installing bolts in rows
- cost-effective installation using simple tools
- effective pre-planning results in shorter construction time
- wide range of products for various requirements
- health and safety friendly due to vibration and noise free installation

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CE marking

The CE in the name of this product signifies that the channel is CE compliant. By identifying its products in this way HALFEN as the manufacturer declares that it is responsible for the conformity of the product with its DoP (Declaration of performance), and that the specified performance and compliance with all relevant European legislation has been applied.

Product range

In addition to the standard version, curved HTA-CS HALFEN Cast-in channels are also available. Produced to customer specifications this type of channel avoids time consuming on-site modifications; drilling or thread cutting in installed, corrosion protected components is no longer required.

PARAMETERS HTA-CE (COLD-ROLLED)

<table>
<thead>
<tr>
<th>Channel type</th>
<th>HTA-CE 72/49</th>
<th>HTA-CE 54/33</th>
<th>HTA-CE 49/30</th>
<th>HTA-CE 40/25</th>
<th>HTA-CE 38/17</th>
<th>HTA-CE 28/15</th>
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<tr>
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<td>☐ ☐</td>
<td>☐ ☐</td>
<td>☐ ☐</td>
<td>☐ ☐</td>
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<tr>
<td>Bolts</td>
<td>HS 72/48</td>
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<td>HS 50/30</td>
<td>HS 40/22</td>
<td>HS 38/17</td>
<td>HS 28/15</td>
</tr>
<tr>
<td>Thread</td>
<td>M20 – M30</td>
<td>M10 – M20</td>
<td>M10 – M20</td>
<td>M10 – M16</td>
<td>M10 – M16</td>
<td>M6 – M12</td>
</tr>
<tr>
<td>$N_{rd}$ [kN] / $V_{rd}$ [kN]</td>
<td>55.6 / 55.6</td>
<td>30.6 / 39.7</td>
<td>17.2 / 17.2</td>
<td>11.1 / 11.1</td>
<td>10.0 / 10.0</td>
<td>5.0 / 5.0</td>
</tr>
</tbody>
</table>

☐ A4 = Stainless steel
☐ FV = Steel hot-dip galvanized

Further information

Please find the Declaration of Performance DoP and more Product information about HALFEN HTA-CE Cast-in channels on our website.
SERRATED HZA CAST-IN CHANNELS AND HZA DYNAGRIP

HALFEN HZA Cast-in channels are a further development for applications where high loads in the longitudinal direction of the channel also can be considered.

The special serration guarantees positive-locking load transfer. In addition, HZA DYNAGRIP HALFEN Cast-in channels can safely absorb fatigue relevant stress amplitudes up to 15.0 kN with a load cycle of N = 2 × 10^6 and therefore meet all requirements for reliable fixings as required for crane runways or for securing cross passage doors against suction caused by passing trains.

PARAMETERS HZA AND HZA DYNAGRIP

<table>
<thead>
<tr>
<th>Channel type</th>
<th>HZA 64/44 DYNAGRIP</th>
<th>HZA 53/34 DYNAGRIP</th>
<th>HZA 38/23 DYNAGRIP</th>
<th>HZA 29/20 DYNAGRIP</th>
<th>HZA 41/22</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hot-rolled</strong></td>
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<td></td>
<td></td>
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<tr>
<td>HALFEN HZA Channels</td>
<td><img src="serrated" alt="Image" /></td>
<td>![Image](3D Loads)</td>
<td>![Image](hot-rolled channel profile)</td>
<td>![Image](suitable for dynamic loads)</td>
<td>![Image](officially approved)</td>
</tr>
<tr>
<td>Material</td>
<td>![Image](A4: Stainless steel)</td>
<td>![Image](FV: Steel hot-dip galvanized)</td>
<td>![Image](A4: on request)</td>
<td>![Image](A4: on request)</td>
<td>![Image](A4: on request)</td>
</tr>
<tr>
<td>Bolts</td>
<td>HZS 64/44</td>
<td>HZS 53/34</td>
<td>HZS 38/23</td>
<td>HZS 29/20</td>
<td>HZS 41/22</td>
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<tr>
<td>Thread</td>
<td>M20 – M24</td>
<td>M16 – M20</td>
<td>M12 – M16</td>
<td>M12</td>
<td>M12 – M16</td>
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<tr>
<td><strong>VRd [kN] / NRd [kN]</strong></td>
<td>37.8 kN All load directions</td>
<td>30.8 kN All load directions</td>
<td>16.8 kN All load directions</td>
<td>11.2 kN All load directions</td>
<td>7.0 kN All load directions</td>
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<td>Approved for fatigue relevant tensile stress</td>
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<td><img src="%E2%9C%93" alt="Image" /></td>
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<td><img src="%E2%9C%93" alt="Image" /></td>
<td><img src="%E2%9C%97" alt="Image" /></td>
</tr>
</tbody>
</table>
HOT-ROLLED HZA-PS CAST-IN CHANNELS

“PS” = “PowerSolution”
This HALFEN Cast-in channel is suitable for special application in safety-relevant areas subjected to internal or external load effects, for example in nuclear power plants.
All tests, which were carried out at the Technical University of Dortmund in Germany, were conducted in concrete with crack widths fluctuating by 1.0 mm up to 1.5 mm.
The results were summarized in evaluation report no. 09.05.18-E.

PARAMETERS HZA-PS: ACCORDING TO EVALUATION REPORT TU DORTMUND

<table>
<thead>
<tr>
<th>Channel type</th>
<th>HZA-PS 64/44 DYNAGRIP</th>
<th>HZA-PS 53/34 DYNAGRIP</th>
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<td>Thread</td>
<td>M20 – M24</td>
<td>M16 – M20</td>
<td>M12 – M16</td>
<td>M12</td>
</tr>
<tr>
<td>N_{rd} [kN] / V_{rd} [kN]</td>
<td>37.8 kN All load directions</td>
<td>30.8 kN All load directions</td>
<td>16.8 kN All load directions</td>
<td>11.2 kN All load directions</td>
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<td>Approved for fatigue relevant tensile stress</td>
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<td>✔</td>
<td>✔</td>
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</tr>
</tbody>
</table>

- **A4** = Stainless steel
- **FV** = Steel hot-dip galvanized
- **on request**
HALFEN FRAMING CHANNEL SYSTEMS AND FLEXIBLE BOLT CONNECTIONS

The flexible HALFEN Channel bolt system is an all-in-one support and fixing system.

Advantages

- fully flexible positioning and dimensioning of the bolt connection
- flexible selection of corrosion protection:
  - a) strip-galvanized channels for standard corrosion protection
  - b) hot-dip galvanized channels for high corrosion protection
  - c) stainless steel channels (A2, A4, HCR) for maximum corrosion protection
- allows quick assembly and adjustment of the overall system and individual components
- simple modification or upgrade of a whole system without requiring machining
- no specialists required for on-site installation and modification
- on-site installation and modification are dust and noise free
- bolting does not damage the corrosion protection of system components
- a wide selection of standard channels with very high load-bearing capacities

Hot-rolled framing channels

- HM Smooth channels
- HZM Serrated channel

Hot-rolled framing channels are exceptionally suitable for:

- large loads
- dynamic stress
- welding

HM Smooth channel

- very high tensile loads can be transmitted
- loads in the longitudinal direction are also possible when using a HSR nib bolt (only for mild steel)

HZM Serrated channel

- the serration allows high longitudinal loads
- economic with a selection of five channel sizes

Cold-rolled framing channels

- HM, HL Smooth channels
- HZL, HZM Serrated channels

Cold-rolled channels are a cost effective solution for lower loads. These are available in slotted or non-slotted versions.

HM, HL Smooth channels

- larger product range; therefore very economic

HZL, HZM Serrated channels

- for loads in the channel longitudinal direction
- slippage-safe connection for large channel loads
### HALFEN FRAMING CHANNELS – HEAVY DUTY SUPPORT SYSTEM

#### LOAD CAPACITIES – HEAVY DUTY SUPPORT SYSTEM

<table>
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<th>Channel type</th>
<th>HM 72/48</th>
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<td>M10–M24</td>
<td>M10–M24</td>
<td>M10–M24</td>
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*observe bolt load bearing capacity

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<tr>
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<tr>
<td><strong>Bolts</strong></td>
<td>HS 40/22</td>
<td>HS 40/22</td>
<td>HZS 64/44</td>
<td>HZS 53/34</td>
<td>HZS 38/23</td>
<td>HZS 38/23, HS 38/17</td>
<td>HZS 29/20, HS 28/15</td>
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<tr>
<td><strong>Thread</strong></td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M10–M16</td>
<td>M12</td>
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<tr>
<td><strong>Max. possible point-load-bearing capacity</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>11.4</td>
<td>5.3</td>
<td>3.5</td>
<td>53.3</td>
<td>43.3</td>
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<td>2.5</td>
<td>38.1</td>
<td>30.9</td>
<td>17.8</td>
<td>12.8</td>
<td>7.8</td>
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</tbody>
</table>

*observe bolt load bearing capacity

- **FV** = Steel hot-dip galvanized
- **A4** = Stainless steel (austenitic structure)
- **HCR** = Stainless steel “High Corrosion Resistant” (austenitic structure)
# HALFEN FRAMING CHANNELS – MEDIUM DUTY SUPPORT SYSTEM

## LOAD CAPACITIES – MEDIUM DUTY SUPPORT SYSTEM

<table>
<thead>
<tr>
<th>Channel type</th>
<th>Dimensions Framing channels</th>
<th>Material</th>
<th>Bolts</th>
<th>Thread</th>
<th>Max. possible point-load-bearing capacity* $F_{z,Rd}$ [kN]</th>
<th>allow. $F_z$ [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM 41/41, HL 41/41</td>
<td>41</td>
<td></td>
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<td>M6–M16</td>
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<td>5.6</td>
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<tr>
<td>HZM 41/41, HZL 41/41</td>
<td>41</td>
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<td></td>
<td>M12–M16</td>
<td>7.8</td>
<td>5.6</td>
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<tr>
<td>HM 41/62, HL 41/62</td>
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<td>M6–M16</td>
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<td>HM 41/83, HL 41/83</td>
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<td>M12–M16</td>
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<tr>
<td>HZL 63/63</td>
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<td>M12–M16</td>
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<td>5.6</td>
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<tr>
<td>HZM 41/22, HZL 41/22</td>
<td>41</td>
<td></td>
<td></td>
<td>M12–M16</td>
<td>7.8</td>
<td>5.6</td>
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</table>

*observe bolt load bearing capacity

<table>
<thead>
<tr>
<th>Channel type</th>
<th>Dimensions Framing channels</th>
<th>Material</th>
<th>Bolts</th>
<th>Thread</th>
<th>Max. possible point-load-bearing capacity* $F_{z,Rd}$ [kN]</th>
<th>allow. $F_z$ [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM 41/22, HL 41/22</td>
<td>41</td>
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<td></td>
<td>M6–M16</td>
<td>7.8</td>
<td>5.6</td>
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<tr>
<td>HLL 41/41</td>
<td>41</td>
<td></td>
<td></td>
<td>M12–M16</td>
<td>2.5</td>
<td>1.8</td>
</tr>
<tr>
<td>HLL 41/22</td>
<td>41</td>
<td></td>
<td></td>
<td>M12–M16</td>
<td>2.5</td>
<td>1.8</td>
</tr>
</tbody>
</table>

*observe bolt load bearing capacity

- FV = Steel hot-dip galvanized
- SV = Steel sendzimir galvanized
- A2 = Stainless steel (austenitic structure)
- A4 = Stainless steel (austenitic structure)
- HCR = Stainless steel, “High Corrosion Resistant” (austenitic structure)
### LOAD CAPACITIES – LIGHT DUTY SUPPORT SYSTEM

<table>
<thead>
<tr>
<th>Channel type</th>
<th>HM 36/36, HL 36/36</th>
<th>HM 38/17</th>
<th>HM 28/28, HL 28/28</th>
<th>HM 26/26, HL 26/26</th>
<th>HM 28/15, HL 28/15</th>
<th>HM 315</th>
<th>HM 20/12, HL 20/12</th>
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</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Framing channels</td>
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<td>36</td>
<td>28</td>
<td>26</td>
<td>28</td>
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<td>20</td>
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<tr>
<td><strong>Material</strong></td>
<td>□ □</td>
<td>□ □ □ □</td>
<td>□ □ □ □</td>
<td>□ □ □ □</td>
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</tr>
<tr>
<td><strong>Bolts</strong></td>
<td>HS 38/17</td>
<td>HS 28/15</td>
<td>GWP 28/15</td>
<td>HS 20/12</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Thread</strong></td>
<td>M10 – M16</td>
<td>M6 – M12</td>
<td>M5 – M10</td>
<td>M6 – M8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. possible point-load-bearing capacity</strong></td>
<td>6.2</td>
<td>6.7</td>
<td>4.2</td>
<td>1.54</td>
<td>5.5</td>
<td>2.32</td>
<td>3.14</td>
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<td><strong>allow. Fz</strong></td>
<td>4.4</td>
<td>4.8</td>
<td>3.0</td>
<td>1.1</td>
<td>3.9</td>
<td>1.66</td>
<td>2.24</td>
</tr>
</tbody>
</table>

*observe bolt load bearing capacity

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Framing channels and matching HALFEN Bolts
HALFEN POWERCLICK FRAMING CHANNELS

The POWERCLICK system was developed by HALFEN for industrial pipeline projects. The modular system uses only a small number of multi-functional components to provide hundreds of different support structures. With the POWERCLICK system you have the benefit of safety, efficiency and speed at all stages of a project.

Product advantages
› time effective installation
› minimal number of multi-functional components
› all required smaller items are delivered preassembled

Optimum support of pipe loads.
Larger pipe diameters are also possible if separate verification is provided

Three sizes – one system
Find the most economical solution quickly with three channel sizes that cover every load level. This allows different pipe diameters to be used in a single system.

Three channel sizes...

...one POWERCLICK-Bolt...

...and extensive accessories - compatible with all components...

...make up ONE System: POWERCLICK by HALFEN
**HALFEN BRACKETS**

HALFEN Brackets are manufactured from standard HALFEN Channels and have the same advantages; fast, reliable and adjustable installation.

The brackets are used for the whole support elements. Bolt connections ensure the high-quality corrosion protection coating (hot-dip galvanized or stainless steel) is not damaged during installation.

### DIMENSIONS AND LOAD CAPACITIES

<table>
<thead>
<tr>
<th>Brackets 52</th>
<th>KON 52/2</th>
<th>Brackets 41</th>
<th>KON 41/1</th>
<th>KON 41/D</th>
<th>KON 41/2</th>
<th>Brackets 28/36</th>
<th>KON 28/1</th>
<th>KON 36/1</th>
<th>KON 36/2</th>
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<tbody>
<tr>
<td>Length L [mm]</td>
<td>Height H [mm]</td>
<td>Length LS [mm]</td>
<td>F [kN]</td>
<td>F1</td>
<td>Length L [mm]</td>
<td>F [kN]</td>
<td>F1</td>
<td>Length L [mm]</td>
<td>F [kN]</td>
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<tr>
<td>500</td>
<td>450</td>
<td>330</td>
<td>allow. load 9.0</td>
<td>F Rd 12.6</td>
<td>allow. load 5.35</td>
<td>–</td>
<td>–</td>
<td>allow. load 2.70</td>
<td>–</td>
</tr>
<tr>
<td>600</td>
<td>475</td>
<td>380</td>
<td>allow. load 8.0</td>
<td>F Rd 11.2</td>
<td>allow. load 2.65</td>
<td>5.60</td>
<td>7.50</td>
<td>allow. load 1.35</td>
<td>–</td>
</tr>
<tr>
<td>700</td>
<td>500</td>
<td>430</td>
<td>allow. load 7.0</td>
<td>F Rd 9.8</td>
<td>allow. load 1.75</td>
<td>3.70</td>
<td>5.00</td>
<td>allow. load 0.90</td>
<td>2.00</td>
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<tr>
<td>800</td>
<td>550</td>
<td>480</td>
<td>allow. load 6.0</td>
<td>F Rd 8.4</td>
<td>allow. load 2.45</td>
<td>5.18</td>
<td>7.00</td>
<td>allow. load 0.70</td>
<td>1.50</td>
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<tr>
<td>900</td>
<td>600</td>
<td>530</td>
<td>allow. load 5.5</td>
<td>F Rd 7.7</td>
<td>allow. load 2.80</td>
<td>3.50</td>
<td>–</td>
<td>allow. load 0.98</td>
<td>2.10</td>
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<tr>
<td>1000</td>
<td>650</td>
<td>630</td>
<td>allow. load 5.0</td>
<td>F Rd 7.0</td>
<td>allow. load 2.80</td>
<td>3.50</td>
<td>–</td>
<td>allow. load 1.20</td>
<td>3.15</td>
</tr>
<tr>
<td>1100</td>
<td>700</td>
<td>730</td>
<td>allow. load 4.5</td>
<td>F Rd 6.3</td>
<td>allow. load 2.80</td>
<td>3.50</td>
<td>–</td>
<td>allow. load 1.68</td>
<td>4.40</td>
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<td>1200</td>
<td>750</td>
<td>830</td>
<td>allow. load 4.0</td>
<td>F Rd 5.8</td>
<td>allow. load 2.80</td>
<td>3.50</td>
<td>–</td>
<td>allow. load 1.00</td>
<td>2.25</td>
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<tr>
<td>1300</td>
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<td>allow. load 2.80</td>
<td>3.50</td>
<td>–</td>
<td>allow. load 1.40</td>
<td>3.60</td>
</tr>
</tbody>
</table>

**All Brackets are available in:**

- FV = Steel hot-dip galvanized
- A4 = Stainless steel

---

Fixing using dowels or HALFEN Cast-in channels and HALFEN Bolts

A combination of HALFEN brackets and bracing plates can be used to absorb loads in the longitudinal direction of a pipe

All bracket are delivered with end caps

Standard HALFEN Channel are used in cantilever brackets; therefore all HALFEN Bolts, connections and accessories can be used for further fixings

---

**Note:**

All lengths L and heights H listed here refer to our standard elements. Custom solutions are available on request.

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HALFEN ADJUSTABLE CANTILEVER

The HALFEN flexible cantilever can be pivoted with an angle of ±56°. This allows the cantilever to be installed quickly and securely in the correct position even with curved or inclined walls.

A positive load transfer into the main building component is always guaranteed within the specified angle range of ±56°. The bracket consists of a flexible connection bracket and a HM 41/41 framing channel and is manufactured without requiring welding. The flexible connection bracket (HVT) can also be used separately without a framing channel for the 41 mm system.

DIMENSIONS AND LOAD CAPACITIES

<table>
<thead>
<tr>
<th>Length L [mm]</th>
<th>F [kN]</th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
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<tbody>
<tr>
<td></td>
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<td>2.89</td>
<td>2.77</td>
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<td>1.72</td>
<td>1.72</td>
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<tr>
<td>357</td>
<td>FRd</td>
<td>4.82</td>
<td>2.41</td>
<td>2.41</td>
<td>1.61</td>
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<td>allow. load</td>
<td>2.15</td>
<td>1.07</td>
<td>1.07</td>
<td>0.72</td>
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<tr>
<td>507</td>
<td>FRd</td>
<td>3.00</td>
<td>1.50</td>
<td>1.50</td>
<td>1.00</td>
</tr>
</tbody>
</table>

All brackets are available in:  ■ FV = hot-dip galvanized steel  ■ A4 = stainless steel
HALFEN BOLTS HS, HSR AND HZS

HALFEN Channels and HALFEN Bolts are part of a system; When used together they guarantee maximum safety and reliability.

HALFEN Bolts HS, smooth
› suitable for all profiles
› suitable for loads in all directions
› identification on bolt tip with one notch
  - Strength class 4.6/8.8
galvanized with special coating Chrome (VI)-free (GVs) or hot-dipped (FV)
  - Strength class 70
Stainless steel A4
corrosion resistance class III / medium
  - Strength class 50
Stainless steel HCR = high corrosion resistance (1.4529/1.4547)
corrosion resistance class V / very high

HALFEN HSR Bolt, nibbed
› only for hot-rolled Profile
  40/22P, 50/30P, 52/34, 72/48
› only for standard mill finish and hot-dip galvanized steel
› nibbed bolts; therefore loadable in all directions
› the hook head design of the bolt prevents unwanted loosing of the bolt under vibration.
› suitable for loads in longitudinal direction of the channel; according to an expert report
› identification on bolt tip with two notches
  - Strength class 4.6 / 8.8
galvanized with special coating Cr (VI)-free (GVs) or hot-dipped (FV)

HALFEN HZS Bolt, serrated
› the serrated channel ensures positive locking even in the longitudinal direction: This eliminates slippage in the connection.
› identification on bolt tip with two notches
  - Strength class 70
Stainless steel A4
corrosion resistance class III / medium
  - Strength class 4.6 / 8.8
galvanized with special coating Cr (VI)-free (GVs) or hot-dipped (FV)
  - Strength class 70
Stainless steel FA = Ferritic Austenitic (Duplex stainless steel, 1.4462)
corrosion resistance class IV / high
HALFEN HDB SHEAR RAIL

The HDB element consists of a number of double-headed studs welded on to a spacer bar. The elements are used as shear and punching reinforcement.

System elements are available with short delivery times or custom elements can be made to order on request. HDB-S Shear rail elements are preferred for installation from above after the main top and bottom reinforcement has been installed. It is not necessary to enclose the longitudinal reinforcement and simple visual inspection of the installed elements is guaranteed.

PRODUCT CHARACTERISTICS

- double-headed studs; available with 10 mm to 25 mm diameters
- custom elements with 2 to 10 double-headed studs
- individual studs spacing on request for pre-defined reinforcement spacing
- approved by the DIBt Berlin for all shear stressed components
- spacers for 15 – 40 mm concrete cover available

ONE SYSTEM; FOUR INSTALLATION VARIANTS
A SUITABLE SOLUTION FOR EACH APPLICATION

HDB/HDB-S Elements

- the double-headed studs are welded firmly to a spacer bar
- clip bars can be attached anywhere on the spacer bar to secure the shear rail to the reinforcement

HDB/HDB-S Custom (pre-assembled) elements

- from 2 to 10 studs welded to a spacer bar

HDB/HDB-S System elements

- available as 2 and 3 anchor elements, can be placed one after another to form a row
- standard elements with short delivery time

HDB-F Custom elements for precast manufactures

- from 2 to 8 studs welded to a spacer bar
- with temporary fixing for semi-precast elements
HALFEN HBS-05 SCREW CONNECTIONS

With the HALFEN HBS-05 Screw connection reinforcement connections are made by simply screwing together the appropriate socket and connecting bars. This versatility allows nearly every type of reinforcement connection to be made. HALFEN HBS-05 fulfills national and international calculation standards. Extensive certificates and test reports prove suitability even for extreme loads.

The advantages

› optimal solutions for all types of connections in reinforced concrete elements
› maximum ductility; HBS-05-Seismic meets the requirements for cyclic alternating loads
› various types including accessories

Scope of delivery

The lengths, diameters and materials listed in the table refer to our standard elements. Further types are available on request. Bar loads $F_{sd} = 49.2 - 349.7$ kN ($d_s = 12 - 32$ depends on the bar diameter).

<table>
<thead>
<tr>
<th>HBS-05-B – Socket bar with nailing flange</th>
<th>HBS-05-A – Connection bar</th>
<th>HBS-05-S – Socket bar with screw socket</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bar-d_s</strong></td>
<td><strong>L</strong></td>
<td><strong>Thread</strong></td>
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<tr>
<td>B-12</td>
<td>400</td>
<td>M12</td>
</tr>
<tr>
<td>610</td>
<td>840</td>
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<td>400</td>
<td>M14</td>
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<tr>
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<td>1350</td>
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<tr>
<td>400</td>
<td>1100</td>
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<td>1380</td>
<td>1350</td>
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</tr>
<tr>
<td>1570</td>
<td>1545</td>
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</tr>
<tr>
<td>B-25</td>
<td>400</td>
<td>M25 × 2.5 special thread</td>
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<td>1690</td>
<td>1730</td>
</tr>
<tr>
<td>B-28</td>
<td>400</td>
<td>M28 × 2.5 special thread</td>
</tr>
<tr>
<td>1930</td>
<td>1890</td>
<td>1930</td>
</tr>
<tr>
<td>A-32</td>
<td>M32 × 3 special thread</td>
<td>5150</td>
</tr>
</tbody>
</table>

1 Please state required length L [mm] when ordering or choose standard element.

The HBS-05-Box and its main features

› profiled backing of the steel box provides optimal transfer of shear loads
› u-shaped box cover made of galvanized sheet steel
› standard box length: 1250 mm (other lengths on request)
› HBS-05 Socket bars pre-installed in the HBS-05-Box available with 12 mm/14 mm/16 mm bar diameters

Application:

› cost effective formwork ancillary aid for row installation
› recess to form a keyed joint for shear loads
› with sliding formwork

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**HALFEN HBT REBEND CONNECTION**

The HALFEN Rebend connection is used for efficient connection of concrete components which are cast in separate stages and need to be connected. With over 50 combinations of rebar types and box widths, optimum connections are possible for a wide range of applications.

The case is made of galvanized sheet steel with a special corrugated backing and a pre-punched hole in the cover, which serves as a handle, allowing easy removal from the case after installation.

The anchorage and overlap lengths are verified in accordance with Eurocode 2, taking existing bond conditions into account.

- general building authority approved and type-tested
- B500B reinforcing steel (Ø 8 mm, 10 mm, 12 mm)
- suitable for both transverse and longitudinal loads with standard case types
- case back in galvanized and special corrugated sheet steel
- sturdy, galvanized sheet steel cover with pre-punched hole for easier removal after striking the formwork.
- single-row and double-row types available
- three box widths for single-row types; five box widths for double-row types

Application example:
HALFEN HBT as a wall connection

HBT Element fitted to a convex / concave curvature
Curvature; radius ≥ approx. 3.00 m; a smaller radius is achieved with more incisions.

Note:
For 90° angled reinforcement needs; see also HBS-05 Box.
HALFEN HSC STUD CONNECTOR

The HALFEN HSC Stud Connector is a building authorities approved reinforcement, developed specially for cost effective tensile reinforcement in corbels and frame nodes. The full yield of the reinforcement is already possible with extremely short anchorage lengths.

The HALFEN HSC Stud connector is especially beneficial where dense reinforcement occurs such as in corbels and beam to column connections. The problems and resulting costs that occur in conventional layout of reinforcement and the anchorage of bar loads are avoided. The amount of reinforcement steel is considerably reduced and the reinforcement layout is simpler.

Product range

Dimensions HALFEN HSC Stud Connector

<table>
<thead>
<tr>
<th>Bar Type</th>
<th>$d_4$ / $\geq$ Length $L$ [mm]</th>
<th>$12 / \geq 155$</th>
<th>$16 / \geq 180$</th>
<th>$20 / \geq 200$</th>
<th>$25 / \geq 230$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socket bar, single-headed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC-S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector bar, single-headed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC-A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double socket bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC-SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double-headed bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC-HD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-headed anchor bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSC-H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please state required length $L$ [mm] when ordering, or select standard element.

Accessory products

Numerous connection options with the HALFEN HUC Universal connection system:

› HALFEN HSC-B Steelwork connections
› HALFEN HSCC Steel corbels

Application example: HSC-A and HSC-S
HALFEN MBT REINFORCING COUPLER

The HALFEN MBT Reinforcement coupler is a mechanical coupler for B500B reinforcing steel with a diameter of 10 to 40 mm. Form closure to ensure the positive transfer of tension and compression loads in the rebar is achieved by tightening the bolts until the heads break off at the design shear-off point.

No preparation of the bars is required:
- no thread cutting
- no swaging
- no crimping

**MBT Standard coupler**

**MBT Reduction coupler**

**MBT Head coupler**

### PRODUCT ADVANTAGES

No welding; only standard tools are required to install HALFEN MBT Reinforcement couplers.

### DIMENSIONS OF THE MBT STANDARD COUPLER

<table>
<thead>
<tr>
<th>Identification</th>
<th>T10*</th>
<th>T40*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rebar diameter [mm]</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>Outer diameter socket d [mm]</td>
<td>33.4</td>
<td>81.0</td>
</tr>
<tr>
<td>Socket length L [mm]</td>
<td>100</td>
<td>484</td>
</tr>
<tr>
<td>Spanner size [mm]</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>Number of bolts</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>0.52</td>
<td>11.30</td>
</tr>
</tbody>
</table>

* couplers with these diameters are not included in the approval (Z - 1.5-10).

### DIMENSIONS OF THE MBT REDUCTION COUPLER

<table>
<thead>
<tr>
<th>Identification</th>
<th>RDZ 16/12*</th>
<th>RDZ 40/32*</th>
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</thead>
<tbody>
<tr>
<td>Rebar diameter [mm]</td>
<td>16/12</td>
<td>40/32</td>
</tr>
<tr>
<td>Outer diameter socket d [mm]</td>
<td>42.2</td>
<td>81.0</td>
</tr>
<tr>
<td>Outer diameter socket d2 [mm]</td>
<td>26.4</td>
<td>71.0</td>
</tr>
<tr>
<td>Socket length L [mm]</td>
<td>160</td>
<td>335</td>
</tr>
<tr>
<td>Length a–b [mm]</td>
<td>80–80</td>
<td>178–157</td>
</tr>
<tr>
<td>Spanner size a–b [mm]</td>
<td>13–13</td>
<td>19–16</td>
</tr>
<tr>
<td>Number of bolts a–b</td>
<td>3–3</td>
<td>5–5</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>1.30</td>
<td>7.47</td>
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</table>

### DIMENSIONS OF THE MBT HEAD COUPLER

<table>
<thead>
<tr>
<th>Identification</th>
<th>EV 10*</th>
<th>EV 40*</th>
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<tbody>
<tr>
<td>Rebar diameter [mm]</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>Outer diameter socket d [mm]</td>
<td>33.4</td>
<td>81.0</td>
</tr>
<tr>
<td>Socket length L [mm]</td>
<td>55</td>
<td>247</td>
</tr>
<tr>
<td>Total length L0 [mm]</td>
<td>65</td>
<td>262</td>
</tr>
<tr>
<td>Slab thickness t [mm]</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Slab a × a [mm]</td>
<td>70</td>
<td>150</td>
</tr>
<tr>
<td>Spanner size [mm]</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>Number of bolts</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>0.64</td>
<td>8.30</td>
</tr>
</tbody>
</table>

*listed types are the smallest and largest versions, intermediate sizes on request

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DETAN ROD SYSTEM

The DETAN Tension rod system from HALFEN is an innovative product solution that meets safety and quality requirements, and also fulfils the highest aesthetic demands.

This technically advanced system has a high level of installation ease, can be used for both filigree load-bearing structures as well as in heavy weight construction, and also has European Technical Approval.

PRODUCT RANGE

Tension and compression rod system in round steel bars with accessories, forkheads, nuts, couplers, anchor discs and cross bracings; in steel and stainless steel. With special system components the system is also suitable for pressure loading.

Basis system

System variants

DETAN Tension Rod or DETAN Compression Rod (not illustrated)

Suspension, consisting of a system variant with couplers with lug and a basic system

couplers or couplers with lug

System variants

with cross coupler for cross bracing

Cross bracing

Anchor disc for cross bracing

Fork

Threaded plug
Sealing set
Flat seal
Round seal (FV and WB only)

Fork end
Locking nut
Tension rod

Spanner flats
System diameter \(d_s\)
System length \(L\)

SYSTEM DETAN-S460, EUROPEAN TECHNICAL APPROVAL ETA-05/0207

<table>
<thead>
<tr>
<th>System diameter (d_s) [mm]</th>
<th>10</th>
<th>12</th>
<th>16</th>
<th>20</th>
<th>24</th>
<th>27</th>
<th>30</th>
<th>36</th>
<th>42</th>
<th>48</th>
<th>52</th>
<th>56</th>
<th>60</th>
<th>76</th>
<th>85</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available minimal system length (L) [mm]</td>
<td>Rod, hot-dipped*</td>
<td>250</td>
<td>310</td>
<td>360</td>
<td>440</td>
<td>520</td>
<td>560</td>
<td>600</td>
<td>700</td>
<td>810</td>
<td>940</td>
<td>990</td>
<td>1050</td>
<td>1160</td>
<td>1480</td>
<td>15480</td>
</tr>
<tr>
<td>Available maximal system length (L) with one rod [mm]</td>
<td>Rod, hot-dipped*</td>
<td>6060</td>
<td>6070</td>
<td>12080</td>
<td>12100</td>
<td>12120</td>
<td>12140</td>
<td>12140</td>
<td>12170</td>
<td>12220</td>
<td>12270</td>
<td>12290</td>
<td>12320</td>
<td>15430</td>
<td>15480</td>
<td>15530</td>
</tr>
</tbody>
</table>

*stainless steel version also available on request

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HALFEN TRANSPORT ANCHOR SYSTEM

Transport anchors are used in precast concrete building elements to enable safe and easy lifting and transport of the elements to their intended position.

HALFEN has four reliable and proven transport anchor systems, which are used depending on the area of application and the type of load lifting equipment available.

Each of these systems consists of an anchor which remains in the concrete, a recess former (creates a recess in the concrete and is used to hold the anchor in place during production of the precast element) and a lifting head suitable for the selected anchor.

Benefits of using transport anchors and corresponding load lifting equipment:

› safe and reliable transport and lifting of heavy concrete elements, even at great heights
› no protruding steel parts due to the use of recess formers
› exact positioning of the anchors in the building element
› specified load-bearing capacity for the transport anchors for different boundary conditions and concrete strength
› workers are protected against incorrect application by dedicated load handling equipment
› prevents damage / cracks on finished elements
› durable load handling devices

OVERVIEW OF HALFEN TRANSPORT ANCHOR SYSTEMS

<table>
<thead>
<tr>
<th>Transport anchor system</th>
<th>KKT DEHA Spherical head anchor system</th>
<th>TPA FRIMEDA Transport anchor system</th>
<th>HD HALFEN HD Anchor system</th>
<th>HA DEHA Socket anchor system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantages</td>
<td>High load capacity</td>
<td>Specialist for tilting concrete elements</td>
<td>Small socket diameter with high load capacity</td>
<td>Lifting loops are available as an inexpensive lifting link</td>
</tr>
<tr>
<td>Lifting link/Clutch</td>
<td>Quick attachment and release</td>
<td>Lifting link with remote release available</td>
<td>Integrated thread protection</td>
<td></td>
</tr>
<tr>
<td>Recess former/Identification cap</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport anchor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material (Anchor)</td>
<td>Steel</td>
<td>Steel</td>
<td>Steel</td>
<td>Steel</td>
</tr>
<tr>
<td>Load classes</td>
<td>1,3 to 45,0</td>
<td>1,3 to 26,0</td>
<td>1,3 to 25,0</td>
<td>0,5 to 12,5</td>
</tr>
</tbody>
</table>

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HALFEN ACCIDENT RECOVERY SYSTEM

The accident recovery unit is installed as a precautionary measure in road tunnels. In the event of an accident collided vehicles can be recovered quickly and effectively.

Increasingly, emergency and accident recovery services demand that suitable accident recovery units are installed every 100 metres in suitable recesses in tunnel walls. The HALFEN Recovery anchor system is a cast-in stainless steel spherical head anchor, load class 20.0, with a freely pivoting standard lifting link attached. The lifting link is similar to the type used for moving precast concrete elements. A securing bolt is provided to prevent unintentional removal of the lifting link. Recommendation: A chain welded to the anchor plate protects the clutch from theft.

### HALFEN ACCIDENT RECOVERY ANCHOR FOR USE IN ROAD TUNNELS

<table>
<thead>
<tr>
<th>Description / Components</th>
<th>HALFEN Article name</th>
<th>HALFEN Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spherical head transport anchor, stainless steel, load class 20.0</td>
<td>6000-20.0-0180 A4</td>
<td>0735.009-00003</td>
</tr>
<tr>
<td>Recess former round, with threaded rods and wing-nut</td>
<td>6232-20.0</td>
<td>0736.020-00008</td>
</tr>
<tr>
<td>Load device with provision for locking pin to prevent unintentional removal (without chain)</td>
<td>6104-20</td>
<td>0738.070-00001</td>
</tr>
<tr>
<td>Chain (to prevent unauthorized removal)</td>
<td>Provided by customer</td>
<td></td>
</tr>
<tr>
<td>Anchor plate with bolt anchor/U-shaped bar, weldable</td>
<td>Provided by customer</td>
<td></td>
</tr>
</tbody>
</table>

1 The recess formers are reusable. Please order as many as needed for one concreting section.

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A SELECTION OF TUNNEL PROJECTS WITH HALFEN PRODUCTS

GERMANY
- Elbtunnel 4th tunnel tube
- Suburban railway tunnel, Hamburg
- Herrentunnel, Lübeck
- Service tunnel, Uniklinik Eppendorf
- Road tunnel, Hemelingen
- Katzenbergtunnel
- U 2 Suburban rail
- Pragsattel B10 Stuttgart
- Hornberg Tunnel
- Neu-Ulm 21
- Stuttgart 21
- Schwarmkopftunnel
- Noise protection enclosure, Hösbach
- Audi Tunnel, Ingolstadt
- Tunnel, Geiselberg
- Tunnel, Frankfurter Kreuz
- North and South Wandersmannstunnel
- Tunnel, Brekenheim
- Tunnel, Idstein
- Tunnel, Montabaur
- Suburban rail, Ostentor/Dortmund
- Relief road tunnel, Gevelsberg
- Suburban rail system, Bochum
- Suburban rail system, Dortmund
- Noise protection enclosure A2, Gelsenkirchen-Erle
- Lange Issel Tunnel
- Troisdorf Tunnel, ICE(Intercity route)
- Siegauen Tunnel, ICE(Intercity route)
- Dickeheck Tunnel, ICE(Intercity route)
- Wahnscheid Tunnel, ICE(Intercity route)
- Himmelberg Tunnel, ICE(Intercity route)
- Rottbitze Tunnel
- Aegidienberg Tunnel
- Ittenbach Tunnel
- Günterscheid Tunnel
- Underground 3, Nürnberg
- Underground, Fürth
- Lehrter Railwaystation Tunnel, Berlin
- Tram tunnel, Railwaystation, Rostock
- Motorway tunnel, BAB 113
- Ems Tunnel / Leer
- Underground, Düsseldorf
- Tunnel, Farchant A95
- Tunnel, Allach
- Underground, Munich
- Underground, Hamburg

BELGIUM
- Tunnel, Antwerp ASDAM-HAST
- Tunnel, Zelzate-Knokke
- Antwerp underground
- Tunnel de Cointe, Liège
- Tunnel E5/E9, Liège
- Antwerp Metro
- Brussels Metro
- Cointe Tunnel
- Tunnel, Gestel
- Rolo Tunnel
- CEE Tunnel, Brussels
- Kennedy Tunnel, Antwerp
- Chaleroi Metro

LUXEMBURG
- Tunnel de Gousselerbierg
- Tunnel de Markusbierg
- Tunnel Howald

ITALY
- Variante di valcio autostrada FI-BO
- Tunnel at Caselle Airport
- Tunnel Monte Bianco

SWITZERLAND
- Tunnel de Suages, A5, Neuchatel
- Connecting tunnel Bettmerhorn-Fischeralp
- Quarten Tunnel A3
- Eggflue Tunnel J18
- Utilisberg Tunnel A4
- Hauenstein Tunnel
- Metro Alpine Tunnel
- Rosenberg Tunnel, St.Gallen
- Islisberg Tunnel
- Hafnerberg Tunnel
- Chienberg Tunnel
- Seelisberg Tunnel
- Lötschberg Tunnel
- Gotthard Base Tunnel

NETHERLANDS
- Zeeburg Tunnel, Amsterdam
- Sophia Tunnel
- Tunnel, Pannerdens Kanaal
- Geldersepoort
- Schiphol Tunnel
- Heijenoor Tunnel
- Wijker Tunnel

AUSTRIA
- Chain of tunnels, Semmering
- Chain of tunnels, Kalus
- Phyrma Motorway
- Plabutsch Tunnel
- Karawanken Tunnel, Kärnten
- Intal Tunnel
- Sausensteiner Tunnel
- Vienna Metro

CZECHIA
- Tunnel Praha-Mrazovka
- Tunnel Jihlava / Circular relief road
- Motorway tunnel Prag-South Bohemia

SWEDEN
- Södra Länken, Tunnel near Stockholm
- Railway Tunnel, Malmö
- Hallands Tunnel (Railway)

GREAT BRITAIN
- Channel Tunnel
- Tunnel A1, Hatfield

FRANCE
- Paris Metro
- Lille Metro
- Eurotunnel, Calais
- Tunnel de Villejust
- Tunnel du Puymorens
- Tunnel de l’Épine
- Tunnel du Landy
- Tunnel de Tartaiguille
- Tunnel du Prado-Carengé

SINGAPORE
- Circle Line MRT

SOUTH KOREA
- Railway tunnel Seoul-Pusan

MALAYSIA
- Kuala Lumpur Storm Water Management and Road Tunnel

FURTHER PROJECTS
- Metro Cairo, Egypt
- Metro Taipeih, Taiwan
- Great Belt tunnel, Denmark
- Tunnel Route 5, Hongkong
- Junk Bay Tunnel, Hongkong
- Riyadh Metro, Saudi Arabia
HALFEN INTERNATIONAL

From the heart of Europe; all over the world

In over 60 countries worldwide you can depend on quality; “MADE BY HALFEN” worldwide.
### CONTACT HALFEN WORLDWIDE

HALFEN is represented by subsidiaries in the following countries, please contact us!

<table>
<thead>
<tr>
<th>Country</th>
<th>Company Details</th>
<th>Phone</th>
<th>E-Mail</th>
<th>Internet</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
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<td>+43-1-259 6770</td>
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<td><a href="http://www.halfen.be">www.halfen.be</a></td>
<td>+32-3-658 15 33</td>
</tr>
<tr>
<td>China</td>
<td>HALFEN Construction Accessories Distribution Co.Ltd. Room 601 Tower D, Vantone Centre No. A6 Chao Yang Men Wai Street Chaoyang District Beijing · P.R. China 100020</td>
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<td><a href="mailto:halfen@halfen.fr">halfen@halfen.fr</a></td>
<td><a href="http://www.halfen.fr">www.halfen.fr</a></td>
<td>+33-1-44523152</td>
</tr>
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<td>+49-2173-970225</td>
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<tr>
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<td><a href="http://www.halfen.it">www.halfen.it</a></td>
<td>+39-035-0760799</td>
</tr>
<tr>
<td>Netherlands</td>
<td>HALFEN b.v. Oostermaat 3 7623 CS Borne</td>
<td>+31-74-267 14 49</td>
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<td><a href="http://www.halfen.nl">www.halfen.nl</a></td>
<td>+31-74-267 26 59</td>
</tr>
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<td><a href="http://www.halfen.no">www.halfen.no</a></td>
<td>+47-5182 3401</td>
</tr>
<tr>
<td>Poland</td>
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<td>+48-61-622 14 14</td>
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<td><a href="http://www.halfen.pl">www.halfen.pl</a></td>
<td>+48-61-622 14 15</td>
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<tr>
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<td><a href="http://www.halfen.es">www.halfen.es</a></td>
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