HALFEN HEK PRECAST COUPLER

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HEK 18.2-AUS-E

CONCRETE

HEK 18.2-AUS-E

General building authority approval
No. Z-21.8-2086


**HALFEN HEK PRECAST COUPLER**

**Introduction**

**Immediately loadable and dry connection of precast elements**

Standard connections of conventional precast elements use steel wire loops or rebend connections, which require subsequent filling of the connection joints with grout mortar; these types of connections are not immediately loadable to their full capacity.

To continue construction, temporary bracing is required to ensure stability of the erected elements until the grout in the joint has cured sufficiently.

In many cases waiting periods have to be taken into account in the construction schedule to allow the grout mortar to cure sufficiently.

This dry connection for precast elements dispenses with grout filling the joint, substantially reducing the time and effort required for installation.

The main benefit of this system is the quick, efficient and weather independent installation of precast concrete elements. The connections can be subjected to their full load capacities immediately after installation. This accelerates the construction process.

**Advantages:**

- Bolt connection
- Building authority approved
- Durable corrosion protection
- Short installation time
- No temporary bracing required
- Less crane time
- Weather independent installation
- Elements can be easily disassembled

HEK Precast couplers are suitable for permanent connection of precast concrete elements subjected to static and quasi-static loads in reinforced and non-reinforced concrete of class C20/25 to C50/60.

The precast couplers are suitable for transfer and anchorage of tension and shear loads or a combination of both in cracked and in non-cracked concrete.

The HEK Precast coupler is installed flush in a precast concrete element using a special recess former. A bolt with a counterplate is inserted in the recess and screwed into a DEMU T-FIXX®, DEMU Bolt anchor or DEMU Bar anchor previously cast in a second concrete element to form a positive-locking connection.

Free download of General building authority approval Z-21.8-2086, Design concept acc. to DIN SPEC 1021-4-2 (German version of CEN/TS 1992-4-2) at www.halfen.com
# HALFEN HEK PRECAST COUPLER

Application Examples

## HEK Precast coupler in butted connection

<table>
<thead>
<tr>
<th>Butt connection – wall to wall</th>
<th>Horizontal cross-section</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
</tbody>
</table>

- HEK Precast coupler
- T-FIXX®
- Installation access hole

## HEK Precast coupler in T-connection

<table>
<thead>
<tr>
<th>T-connection – wall to wall</th>
<th>Horizontal cross-section</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>

- HEK Precast coupler
- T-FIXX®
- Installation access hole

## Corner connection – wall to wall

<table>
<thead>
<tr>
<th>Corner connection – wall to wall</th>
<th>Horizontal cross-section</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
</tbody>
</table>

- HEK Precast coupler
- T-FIXX®
- Installation access hole

We recommend the Technical Product Information “DEMU Fixing Anchors” for additional reference when using the HEK system. Free download at www.halfen.com
The HEK2 T-100-FV Precast coupler is used for load transfer and anchoring of tensile and shear forces perpendicular to the longitudinal axis of the joint.

**Design values of resistance acc. to approval Z-21.8-2086 example ▶**

**HEK2 T-100-FV butted connection**

<table>
<thead>
<tr>
<th>Anchored in non-cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
</tr>
<tr>
<td>$N_{Rd,1}$</td>
</tr>
<tr>
<td>$14.0$</td>
</tr>
<tr>
<td>Shear load, perpendicular to joint</td>
</tr>
<tr>
<td>$</td>
</tr>
<tr>
<td>$12.0$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anchored in cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
</tr>
<tr>
<td>$N_{Rd,1}$</td>
</tr>
<tr>
<td>$10.0$</td>
</tr>
<tr>
<td>Shear load, perpendicular to joint</td>
</tr>
<tr>
<td>$</td>
</tr>
<tr>
<td>$8.6$</td>
</tr>
</tbody>
</table>

Combined tensile and shear loads → page 7

**HEK2 T-100-FV T-connection**

<table>
<thead>
<tr>
<th>Anchored in non-cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
</tr>
<tr>
<td>$N_{Rd,2}$</td>
</tr>
<tr>
<td>$18.7$</td>
</tr>
<tr>
<td>Shear load, perpendicular to joint</td>
</tr>
<tr>
<td>$</td>
</tr>
<tr>
<td>$26.3$ ($12.0$)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anchored in cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
</tr>
<tr>
<td>$N_{Rd,2}$</td>
</tr>
<tr>
<td>$13.4$</td>
</tr>
<tr>
<td>Shear load, perpendicular to joint</td>
</tr>
<tr>
<td>$</td>
</tr>
<tr>
<td>$18.8$ ($8.6$)</td>
</tr>
</tbody>
</table>

① If concrete edge failure cannot be prevented using another method

Combined tensile and shear loads → page 7

① The resistances given for tensile or shear stress are design resistance values according to approval Z-21.8-2086; these are for a single HEK Precast coupler at the component edge with splitting reinforcement and with the following boundary conditions: Concrete C30/37, precast concrete element thickness $h=100$ mm, edge distances $c_1=50$ mm/$c_2=225$ mm, width of connection joint $f \leq 20$ mm, no additional reinforcement. Design resistances for other boundary conditions are available from HALFEN on request.
Precast coupler HEK2 L-100-FV

The HEK2 L-100-FV Precast coupler is used for load transfer and anchoring of tensile and shear forces parallel to the longitudinal axis of the joint.

### Design values of resistance acc. to approval Z-21.8-2086 example

#### HEK2 L-100-FV butted connection

<table>
<thead>
<tr>
<th>Anchored in non-cracked concrete C30/37 [kN]</th>
<th>Anchored in cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
<td>Tensile load</td>
</tr>
<tr>
<td>( N_{rd,1} ) = 14.0</td>
<td>( N_{rd,1} ) = 10.0</td>
</tr>
<tr>
<td>Shear load, parallel to joint</td>
<td>Shear load, parallel to joint</td>
</tr>
<tr>
<td>(</td>
<td>V_{rd,L1})</td>
</tr>
</tbody>
</table>

① If concrete edge failure cannot be prevented using another method

Combined tensile and shear loads → page 7

#### HEK2 L-100-FV T-connection

<table>
<thead>
<tr>
<th>Anchored in non-cracked concrete C30/37 [kN]</th>
<th>Anchored in cracked concrete C30/37 [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile load</td>
<td>Tensile load</td>
</tr>
<tr>
<td>( N_{rd,2} ) = 18.7</td>
<td>( N_{rd,2} ) = 13.4</td>
</tr>
<tr>
<td>Shear load, parallel to joint</td>
<td>Shear load, parallel to joint</td>
</tr>
<tr>
<td>(</td>
<td>V_{rd,L2})</td>
</tr>
</tbody>
</table>

① The resistances given for tensile or shear stress are design resistance values according to approval Z-21.8-2086; these are for a single HEK Precast coupler at the component edge with splitting reinforcement and with the following boundary conditions: Concrete C30/37, precast concrete element thickness \( h = 100 \) mm, edge distances \( c_1 = 50 \) mm/\( c_2 = 225 \) mm, width of connection joint \( t_s = 20 \) mm, no additional reinforcement. Design resistances for other boundary conditions are available from HALFEN on request.
## Application example HEK Precast coupler with DEMU Fixing anchor

The precast coupler, the fastening bolt and the DEMU Fixing anchor, must each be separately verified. We recommend using the complimentary DEMU Fixing anchors software to dimension fixing anchors in accordance with CEN 1992-4/1-2. Download at www.halfen.com/downloads/software.

<table>
<thead>
<tr>
<th>Type of precast connection</th>
<th>Type</th>
<th>HEK Precast coupler</th>
<th>DEMU Fixing anchor and fastening bolt M16 (grade 8.8)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Design resistance $N_{Rd}$ [kN]</td>
<td>Type $d_{nom} \times L$ [mm]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C30/37</td>
<td>C40/50</td>
</tr>
<tr>
<td>HEK2 L-100-FV</td>
<td></td>
<td>14.0</td>
<td>16.3</td>
</tr>
<tr>
<td>HEK2 T-100-FV</td>
<td></td>
<td>18.7</td>
<td>21.8</td>
</tr>
<tr>
<td>HEK2 L-100-FV</td>
<td></td>
<td>26.3</td>
<td>28.2</td>
</tr>
<tr>
<td>HEK2 T-100-FV</td>
<td></td>
<td>12.0</td>
<td>13.9</td>
</tr>
</tbody>
</table>

1. The resistances given for tensile or shear stress are design resistance values according to approval Z-21.8-2086; these are for one HEK Precast coupler in combination with splitting reinforcement, in compliance with the following boundary conditions; component thickness $h = 100$ mm, edge distance $c_1 = 50$ mm and width of connection joint $f \leq 20$ mm, without additional reinforcement. Values only apply for non-cracked concrete.

If concrete edge failure cannot be prevented using another method.

2. The resistances given for tensile or shear stress are design resistance values according to CEN/TS 1992-4-2; these are for a fixing anchor installed at component edge with tensile splitting reinforcement and the following boundary conditions; component thickness $h = 100$ mm, edge distance $c_1 = 50$ mm and joint width $f = 5$ mm (shear load with lever arm $e = 12$ mm). Values only apply for non-cracked concrete, no dense reinforcement (risk of concrete spalling). Further requirements may result from the fixing anchor verification.
HALFEN HEK PRECAST COUPLER

Dimensioning/Boundary Conditions

Combined tensile and shear loads

In practice connection situations are often designed in which the connecting and anchoring elements are simultaneously subjected to tensile and shear stresses. The interaction of the combined loads has to be verified in addition to individual static verification.

Boundary conditions

The interaction equations specified in DIN SPEC 1021-4:2009-08 must be applied for the HEK Precast coupler.

HALFEN HBJ Betojuster

The HALFEN HBJ Betojuster is an auxiliary device for adjusting and aligning precast concrete elements.

Advantages:
- simple screw, damage free, height adjustable installation
- crane time optimisation; once the elements are placed and adequately secured and shored, the crane is available to lift the next element
- adjustment range of up to 35 mm
- requires only standard tools
- minimal effort required
- especially designed for applications where access is restricted

For detailed information please refer to the Technical Product Information for the “HALFEN HBJ Betojuster”
HALFEN HEK PRECAST COUPLER

Boundary conditions/Order information

Required bolt length

General
The HEK Precast coupler is fixed to a cast-in, sleeve anchor with a bolt. Only bolts specified by the responsible engineer are permitted. The required bolt length $L_s$ must be verified.

$$L_s \geq L_{s,\text{min}}$$
$$L_s \leq L_{s,\text{max}}$$

with

$$L_{s,\text{min}} = s + k_1 + k_2$$ (minimum bolt length)
$$L_{s,\text{max}} = a + k_1 + k_2$$ (maximum bolt length)

$s$ = minimum screw-in depth of the fixing anchor according to manufacturer’s specification
$a$ = maximum screw-in depth of the fixing anchor according to manufacturer’s specification
$k_1$ = clamp thickness of the joint gap
$k_2$ = 14 mm (clamp thickness of the HEK Precast coupler with counterplate)

Tender specifications (Example)
HALFEN HEK Precast coupler type HEK2 L-100-FV
HALFEN HEK Precast coupler with general building authority approval Z-21.8-2086, for connection of precast elements, for static loads and quasi-static loads, in reinforced and non-reinforced concrete; grade 20/25 to C50/60

Hot dipped galvanized (FV)
The HEK Precast coupler and the matching counterplates are hot-dip galvanized according to DIN EN ISO 1461 and DASt Directive 022. The local layer thickness has a minimum cover of 45 μm (“local layer thickness” determined according to EN ISO 1461).

DASt: German Committee for Steel Construction.
DAfStB: German Committee for Structural Concrete

Scope of application/Corrosion protection
The hot-dip galvanized steel precast coupler can only be used in dry interior environments, e.g. in residential projects, offices, schools, hospitals and commercial projects - except for wet rooms.

If all steel parts of the HEK precast coupler in the joint and in the recess opening are completely grouted acc. to DAfStB Guideline "Production and Application of Cementitious Concrete Cast and Grout", the application, regarding exposition class and concrete cover, is considered Eurocode 2 conform.

Allowable screw-in depth of the DEMU Fixing anchor
Observe the minimum and maximum values for screw-in depth as specified in the Technical Product Information for DEMU fixing anchors. Download at: www.halfen.com

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HALFEN HEK PRECAST COUPLER
Product overview/accessories

HEK Precast coupler and counterplate

<table>
<thead>
<tr>
<th>Type</th>
<th>Article name</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precast coupler, transfer and anchorage of tensile and shear stress, perpendicular to the joint, hot-dip galvanized</td>
<td>HEK2 T-100-FV</td>
<td>0950.200-00001</td>
</tr>
<tr>
<td>Precast coupler, transfer and anchorage of tensile and shear stress, parallel to the joint, hot-dip galvanized</td>
<td>HEK2 L-100-FV</td>
<td>0950.200-00002</td>
</tr>
<tr>
<td>Serrated counterplate, hole diameter 17 mm, hot-dip galvanized</td>
<td>HEK2 C-100-17-FV</td>
<td>0950.210-00001</td>
</tr>
<tr>
<td>Serrated counterplate, hole diameter 21 mm, hot-dip galvanized</td>
<td>HEK2 C-100-21-FV</td>
<td>0950.210-00002</td>
</tr>
</tbody>
</table>

Bolts are not scope of delivery and have to be ordered separately.

HEK assembly accessories

HALFEN offers a wide range of accessories to allow easy and fast installation. Further information can be found in the “Installation instructions” section.

**Recess former set**, consisting of a two part, reusable, plastic recess former. Inserts with knuckle thread.

**HEK Fixing set (with knuckle thread)**, for connecting the recess former and HEK Precast coupler to the formwork.

**Slotted u-shims**, hot-dip galvanized, to shim excessive gaps in joints between the HEK Base plate and a fixing anchor.

HEK Installation accessories

<table>
<thead>
<tr>
<th>Part description</th>
<th>Article name</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recess former set for element thickness 100 mm</td>
<td>HEK-RF Set-100</td>
<td>0950.240-00001</td>
</tr>
<tr>
<td>Recess former set for element thickness 120 mm</td>
<td>HEK-RF Set-120</td>
<td>0950.240-00002</td>
</tr>
<tr>
<td>Recess former set for element thickness 140 mm</td>
<td>HEK-RF Set-140</td>
<td>0950.240-00003</td>
</tr>
<tr>
<td>Recess former set for element thickness 160 mm</td>
<td>HEK-RF Set-160</td>
<td>0950.240-00004</td>
</tr>
<tr>
<td>Recess former set for element thickness 180 mm</td>
<td>HEK-RF Set-180</td>
<td>0950.240-00005</td>
</tr>
<tr>
<td>HEK Fixing set, each set contains 2 threaded rods 200 mm, hexagonal nuts, shims and fixing plates</td>
<td>HEK Fixing set</td>
<td>0950.120-00001</td>
</tr>
<tr>
<td>U-shim 2 mm, slot width 17 mm, mechanical galvanized</td>
<td>HEK2 SW-100-17×2-MV</td>
<td>0950.220-00001</td>
</tr>
<tr>
<td>U-shim 3 mm, slot width 17 mm, mechanical galvanized</td>
<td>HEK2 SW-100-17×3-MV</td>
<td>0950.220-00002</td>
</tr>
<tr>
<td>U-shim 5 mm, slot width 17 mm, hot-dip galvanized</td>
<td>HEK2 SW-100-17×5-FV</td>
<td>0950.220-00003</td>
</tr>
<tr>
<td>U-shim 2 mm, slot width 21 mm, mechanical galvanized</td>
<td>HEK2 SW-100-21×2-MV</td>
<td>0950.220-00011</td>
</tr>
<tr>
<td>U-shim 3 mm, slot width 21 mm, mechanical galvanized</td>
<td>HEK2 SW-100-21×3-MV</td>
<td>0950.220-00012</td>
</tr>
<tr>
<td>U-shim 5 mm, slot width 21 mm, hot-dip galvanized</td>
<td>HEK2 SW-100-21×5-FV</td>
<td>0950.220-00013</td>
</tr>
</tbody>
</table>

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### Installation in the precast plant

1. Mark the exact position for the precast coupler and drill an 11 mm hole for the bolt in the formwork.

2. Assemble the two part, reusable recess former and the HEK Precast coupler.

3. Fix the recess formers and precast coupler assembly to the formwork using the HEK Fixing set.

4. After the concrete has sufficiently hardened, unscrew the bolt and remove the formwork. Screw the bolt into the other hole in the top of the recess former and lift it out of the concrete.

### On-site installation

1. Ensure the serration of the HEK Precast coupler is clean; remove any foreign material objects.

2. Place and adjust the concrete element.

3. Insert the counterplate with the fixing bolt into the installation access hole and screw the bolt into the fixing anchor. Ensure the correct bolt length (the bolt is not part of delivery).

4. Check the serration engages correctly.

5. If necessary, use slotted shims between the precast coupler and the fixing anchor.

6. Observe the installation tightening torque for the HEK Precast coupler as specified in the tables. Please check the manufacturer’s specifications for the sleeve anchor separately.

### Tightening torque $T_{\text{inst}}$ (recommended values) [Nm]

<table>
<thead>
<tr>
<th>Bolt thread</th>
<th>HEK2 T-100-FV/HEK2 L-100-FV</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 16</td>
<td>50*</td>
</tr>
<tr>
<td>M 20</td>
<td>80*</td>
</tr>
</tbody>
</table>

* Values are valid for unlubricated bolts. It is strongly recommended to use washers for shimming the bolted connection of the HEK precast coupler in case of joints or recessed installed fixing anchors. The specific losses of the clamping force caused by bolt relaxation are already considered with these recommendation values.
Fixing Solutions System
The advantages at a glance

EMU Fixing anchors with internal thread are suitable for use in permanent anchorages subjected to predominantly static loads or quasi-static loads in reinforced and un reinforced normal weight concrete from strength class C20/25 to C90/105. They may be used in cracked or non-cracked concrete for transfer of tensile loads, shear loads or a combination of both.

<table>
<thead>
<tr>
<th>Loads</th>
<th>T-FIXX®</th>
<th>Bolt anchor</th>
<th>Bar anchor</th>
</tr>
</thead>
<tbody>
<tr>
<td>application/</td>
<td>Medium load capacity</td>
<td>High load capacity</td>
<td>High load capacity</td>
</tr>
<tr>
<td>boundary conditions</td>
<td>• medium sized loads</td>
<td>• high loads</td>
<td>• high tension loads</td>
</tr>
<tr>
<td></td>
<td>• near edge applications</td>
<td>• fixing with no influence from edge distance or spacing</td>
<td>• use in edge of thin elements (deep embedment required)</td>
</tr>
<tr>
<td></td>
<td>• (also in high strength concrete)</td>
<td>• high steel strength required</td>
<td>• high steel strength required</td>
</tr>
<tr>
<td></td>
<td>• thin concrete</td>
<td>• application also in high strength concrete</td>
<td>• application also in high strength concrete</td>
</tr>
<tr>
<td></td>
<td>• concrete load capacity decisive</td>
<td>• normal strength concrete</td>
<td></td>
</tr>
<tr>
<td>Application examples</td>
<td>• fixing of balcony and bridge railings</td>
<td>• fixing of balcony and bridge railings</td>
<td>• fixing of balcony and bridge railings</td>
</tr>
<tr>
<td></td>
<td>• fixing of utility equipment, power lines, installation brackets</td>
<td>• fixing of utility equipment, power lines, installation brackets</td>
<td>• fixing of utility equipment, power lines, installation brackets</td>
</tr>
<tr>
<td></td>
<td>• fixing of stadium seats</td>
<td>• fixing of stadium seats</td>
<td>• fixing of stadium seats</td>
</tr>
<tr>
<td></td>
<td>• fixing of steel access stairs or ladders</td>
<td>• fixing of steel access stairs or ladders</td>
<td>• fixing of steel access stairs or ladders</td>
</tr>
<tr>
<td></td>
<td>• fixing of connection elements for precast concrete elements</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• connection of bracings to precast concrete elements</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• window fixings</td>
<td></td>
<td></td>
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<tr>
<td>Design concept/</td>
<td>according to</td>
<td>according to</td>
<td>according to</td>
</tr>
<tr>
<td>calculation</td>
<td>CEN/TS 1992-4-1/2</td>
<td>CEN/TS 1992-4-1/2</td>
<td>EN 1992-1-1 (Section 8.4)</td>
</tr>
<tr>
<td>Calculation software</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
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<tr>
<td>European Technical</td>
<td>ETA-13/0222</td>
<td>ETA-13/0401</td>
<td>x</td>
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<tr>
<td>Assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The T-FIXX® Sleeve anchor replaces the standard sleeve anchors

With its wide range of applications and in respect to load capacity the T-FIXX® can replace all anchor sleeves of the same dimensions; because of its higher load characteristics, can even replace anchors with larger dimensions. This allows the use of smaller anchor sizes, which reduces the total cost for each connection.
Contact Halfen Worldwide

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

Austria
Halfen Gesellschaft m.b.H.
Leonard-Bernstein-Str. 10
1220 Wien
Phone: +43-1-2596770
E-Mail: office@halfen.at
Internet: www.halfen.at

Belgium/Luxembourg
Halfen N.V.
Borkelstraat 131
2900 Schoten
Phone: +32-3-6580720
E-Mail: info@halfen.be
Internet: www.halfen.be
Fax: +32-3-6581533

China
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
Phone: +86-1059073200
E-Mail: info@halfen.cn
Internet: www.halfen.cn
Fax: +86-1059073218

Czech Republic
Halfen s.r.o.
Business Center Šafárnáka Šafárnáka 1238/1
155 00 Praha 5
Phone: +420-311-690060
E-Mail: info@halfen.cz
Internet: www.halfen.cz
Fax: +420-235-314308

France
Halfen S.A.S.
18, rue Goubet
75019 Paris
Phone: +33-1-44523100
E-Mail: halfen@halfen.fr
Internet: www.halfen.fr
Fax: +33-1-44523152

Germany
Halfen Vertriebsgesellschaft mbH
Liebigstr. 14
40764 Langenfeld
Phone: +49-2173-9700
E-Mail: info@halfen.de
Internet: www.halfen.de
Fax: +49-2173-970225

Italy
Halfen S.r.l. Soc. Unipersonale
Via F.lli Bronzetti N° 28
24124 Bergamo
Phone: +39-035-0760711
E-Mail: tecnico@halfen.it
Internet: www.halfen.it
Fax: +39-035-0760799

Netherlands
Halfen b.v.
Oostermaat 3
7623 CS Borne
Phone: +31-74-2671449
E-Mail: info@halfen.nl
Internet: www.halfen.nl
Fax: +31-74-2672659

Norway
Halfen AS
Postboks 2080
4095 Stavanger
Phone: +47-51823400
E-Mail: post@halfen.no
Internet: www.halfen.no

Poland
Halfen Sp. z o.o.
Ul. Obornicka 287
60-691 Poznan
Phone: +48-61-6221414
E-Mail: info@halfen.pl
Internet: www.halfen.pl
Fax: +48-61-6221415

Spain
Halfen Iberica, S.L.
Polígono Industrial Santa Ana c/ Ignacio Zuloaga 20
28522 Rivas-Vaciamadrid
Phone: +34-916321840
E-Mail: info@halfen.es
Internet: www.halfen.es
Fax: +34-916334257

Sweden
Halfen AB
Vädersgatan 5
412 50 Göteborg
Phone: +46-31-985800
E-Mail: info@halfen.se
Internet: www.halfen.se
Fax: +46-31-985801

Switzerland
Halfen Swiss AG
Hertistrasse 25
8304 Wallisellen
Phone: +41-44-8497878
E-Mail: info@halfen.ch
Internet: www.halfen.ch
Fax: +41-44-8497879

United Kingdom/Ireland
Halfen Ltd.
A1/A2 Portland Close
Houghton Regis LUS 5AW
Phone: +44-1-5852-470300
E-Mail: info@halfen.co.uk
Internet: www.halfen.co.uk
Fax: +44-1582-470304

United States of America
Halfen USA Inc.
PO Box 186887
San Antonio TX 78218
Phone: +1-800-4239140
E-Mail: info@halfenusa.com
Internet: www.halfenusa.com
Fax: +1-877-6834910

Furthermore Halfen is represented with sales offices and distributors worldwide. Please contact us: www.halfen.com

Australia
Exclusive distributor
Ancon Building Products
98 Kurrajong Avenue - Mount Druitt
Sydney NSW 2770
Phone: +61-2-88083100
E-Mail: info@ancon.com.au
Web: www.ancon.com.au
Fax: +61-2-96753390

New Zealand
Exclusive distributor
Ancon Building Products
2/19 Nuttall Drive - Hillsborough
Christchurch 8022
Phone: +64-3-3765205
E-Mail: info@ancon.co.nz
Web: www.ancon.com.nz
Fax: +64-3-365206

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