



HALFEN CAST-IN CHANNELS Technical Product Information





We are one team. We are Leviat.

Leviat is the new name of CRH's construction accessories companies worldwide.

Under the Leviat brand, we have united the expertise, skills and resources of HALFEN and its sister companies to create a world leader in fixing, connecting and anchoring technology.

The products you know and trust, including HALFEN Cast-in channels, will remain an integral part of Leviat's comprehensive brand and product portfolio. As Leviat, we can offer you an extended range of specialist products and services, greater technical expertise, a larger and more agile supply chain and better, faster innovation.

By bringing together CRH's construction accessories family as one global organisation, we are better equipped to meet the needs of our customers, and the demands of construction projects, of any scale, anywhere in the world.

This is an exciting change. Join us on our journey.

Read more about Leviat at Leviat.com



Our product brands include:







HELIFIX



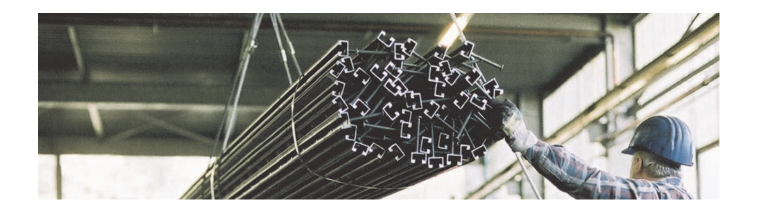
PLAKA



60 locations

sales in **30+** countries

3000 people worldwide



HALFEN CAST-IN CHANNELS

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Contact, technical support

BETTER SAFE THAN SORRY

The right channel for every application

HALFEN Cast-in channels are the ideal basis for easy-to-install, adjustable connections. Besides their excellent adjustability, HALFEN Cast-in channels save considerable installation time, resulting in faster construction and therefore cost savings. HALFEN Channels are suitable for various types of construction connections, for example; façades, precast concrete elements, stadium seating, in civil engineering (fixing of tunnel signals),

lift guide-rails, crane runway, and pipe fixings under bridges. HALFEN Cast-in channels type HTA-CE and HZA comply with AS 5216:2021.

HALFEN Fixing systems – The intelligent alternative to drilling and welding.



Features

- **>** adjustable
- > hot-rolled profile; suitable for dynamic loads
- > can be installed in concrete pressure and tensile-stress zones
- > with European Technical Assessment
- > complies with AS 5216:2021

Application

> fixing of all types of building components



Features

- > as for DYNAGRIP® Channels
- > suitable for exceptional load cases in safety critical areas with high requirements for extraordinary impacts – for concrete crack widths up to 1.5 mm

Application example

• fixing of all types of building components in safety critical areas with high requirements for extraordinary impacts i.e. in nuclear power stations and similar facilities



Features

- adjustable, with load transmission in longitudinal channel direction
- > suitable for dynamic loads (applies for hot-rolled and serrated DYNAGRIP® channels)
- > can be installed in concrete pressure and tensile-stress zones
- > with European Technical Assessment
- > complies with AS 5216:2021

Application

> fixing of all types of building components

APPLICATION EXAMPLES HALFEN CAST-IN CHANNELS

Areas of Application

CURTAIN WALL



Crown Sydney/Australia

BRIDGES



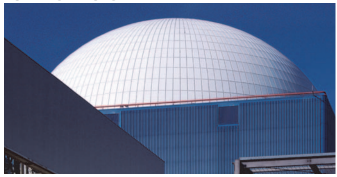
Passerelle Simone de Beauvoir, Paris/France

LIFTS AND ELEVATORS



Lift fixings, guide-rails

POWER STATIONS



Power station

SPORTS



Rheinenergiestadion, Cologne/Germany

TUNNELS



Lötschberg-Base tunnel, Switzerland

HTU TRAPEZOIDAL SHEET PANELS



UPS Air Hub, Cologne Bonn Airport, Germany

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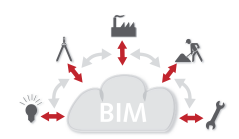
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HALFEN CAST-IN CHANNELS

General

BIM

Having completed various projects using BIM methodology, we have considerable experience as a BIM partner. All Leviat engineers are trained to supervise this process in precise detail. Our combination of extensive experience and highly-trained engineers means we are perfectly placed to meet the increasing demand for BIM projects. Examples of our previous projects developed using BIM can be found at www.halfen.com ▶ Service ▶ BIM ▶ BIM references.



Sustainability

An EPD® (Environmental Product Declaration) provides transparent and comparable ecological data which helps to evaluate the sustainability of a building. During the planning phase, the data provided here is of great significance for architects and planners. Additionally, the data provided helps to ensure the high demands on the environmental performance of the building are met. Health Product Declarations (abbrev. = HPD) complement our information on sustainability. The HPDs include a list of all components and information on the health effects of these components.

The new HPD for hot-dip galvanized HALFEN Cast-in channels helps to achieve additional points in the Leed v4 system.

www.halfen.com ▶ Brochures ▶ Product declarations.



Fire-resistance / Material fatigue

A wide variety of HALFEN Cast-in channels are tested under fire exposure (according to TR 020 "Evaluation of anchorages in concrete with regard to fire resistance") as well as under cyclic loading. More details, characteristic resistances under fire exposure and fatigue resistances, are provided in the respective European Technical Assessments.



Approvals on the internet

Current valid approvals for HTA and HZA Anchor channels can be found at:

 $www.ancon.com.au \rhd products \rhd halfen-anchor-channels$

Complies with the Australian Standard AS 5216:2021 "Design of Post-installed and Cast-in Fastenings"



Quality

Quality is the outstanding feature of our products. All materials and products are subjected to the most stringent quality control procedures. Our facilities in Germany and Poland are Quality Management certified in accordance with DIN EN ISO 9001:2015, Certificate no. SZI-Q-1765-A.



HALFEN CAST-IN CHANNELS

General - all channels

Hot-dip galvanized FV:

Dipped in galvanizing bath, with a temperature of app. 460°C; this method is used for the Halfen Anchor Channels and a range of Halfen T-bolts.



Zinc galvanized GVs:

A wide range of HALFEN T-bolts are electrogalvanized and coated with a Cr(VI)-free thick layer passivation.



(Sc) = Strength class

HALFEN Cast-in channels, s	teel, hot-dip į	galvanized					
Ť						Steel	
9		•		Material		Standard	Zinc coat
42	T		Channel and the	1.0038		EN 10 025-2 ①	FV: ≥ 55 µm
4 200			Channel profile	1.0044		EN 10 025-2 ①	FV: ≥ 55 µm
			Bolt anchor B6	Steel		EN 10263 or EN 10269	FV: ≥ 55 µm
			Weld-on anchor	Steel		EN 10 025-2	FV: ≥ 55 µm
					① Steel	according to EN 10 025-2 and	HAI FEN specification

① Steel according to EN 10 025-2 and HALFEN specification

HALFEN Bolts, galvani	zed steel				
				Steel	
			Material	Standard	Zinc coat
	(Normannian	Bolt	Stool (Sc) 4.6 or (Sc) 9.9	EN ISO 898-1	FV: ≥ 50 µm
		DOIL	Steel (Sc) 4.6 or (Sc) 8.8	EN 130 898-1	GVs: ≥ 12 μm
		Hexagonal nut	Steel (Sc) 5 or (Sc) 8	EN 898-2	FV: ≥ 50 µm
		riexagonai nut	Steel (3C) 3 01 (3C) 8	LIN 090-2	GVs: ≥ 12 μm
	(0)	Washer	Steel	EN ISO 7089,	FV: ≥ 50 µm
		VVaSIICI	Steel	EN ISO 7093	GVs: ≥ 12 μm

Stainless steel (NR):

Chromium is the most important alloy element in stainless steel. A specific chromium concentration ensures the generation of a passive layer on the surface of the steel that protects the base material against corrosion. This explains the high corrosion resistance of stainless steel.



Materials:

- □ WB = Steel, mill finished
- **FV** = Steel, hot-dip galvanized
- GVs = Steel, zinc plated (special coating)
- **A4** = Stainless steel 1.4571 / 1.4404 / 1.4578
- ✓ FA = Stainless steel 1.4462
- HCR = Stainless steel 1.4547 / 1.4529

HALFEN Cast-in channels, stainless steel Stainless steel Corrosion Material Standard resistance class ② 1.4404 or 1.4571 Ш Channel profile EN 10 088 1.4529 or 1.4547 1.4404, 1.4571 or 1.4578 Bolt anchor B6 EN 10 088 1.4529 or 1.4547 1.4404 or 1.4571 EN 10 088 Weld-on anchor Steel ③ EN 10 025-2

HALFEN Bolts, stainl	ess steel					
					Stainless steel	Corrosion resistance class ② and III IV V III
		<u> </u>		Material	Standard	
			- "	1.4404, 1.4571, 1.4578 (A4-50 or A4-70④)	EN 3506-1 and	III
			Bolt	1.4462 (FA-70)	EN 10 088	IV
Bolt 1.44 1.45 1.44 (A4-	1.4529, HCR-50	EN 3506-1	V			
		-		1.4404, 1.4571, 1.4578 (A4-50, A4-70)	EN 3506-2 and	III
		_	Hexagonal nut	1.4462 (FA-70)	EN 10 088	IV
				1.4529, HCR-50		V
		-		1.4404, 1.4571		III
		_	Washer	1.4462	EN 10 088	IV
				1.4529 or 1.4547		V

② See EN 1993-1-4, table A.3; ③ Corrosion protection of mill finished anchor, see page 10

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HALFEN CAST-IN CHANNELS

General - all channels

Corrosion protection requirements

		Material and applications	;	
	1	2	3	4
Description	Dry interior rooms	Damp interior rooms	Medium corrosion level	High level of corrosion
Definition of application areas	Anchor channels may only be used in components in indoor environments. For example: living and office spaces, schools, hospitals, commercial shops with the exception of wet rooms as in column 2.	Anchor channels may also be used in components in areas with normal humidity. For example: kitchens, bathrooms and laundry-rooms in residential buildings. Exceptions; where permanent steam is present, and under water.	Anchor channels may also be used in outdoor environments (including industrial environments and coastal regions) or in wet rooms, if conditions are not especially aggressive (for example: continual immersion in sea water etc. as in column 4).	Anchor channels may also be used in exceptionally aggressive environments (for example: continual immersion in sea water) or in seawater spray zones, chloride environments in swimming pools or in environments with an extremely aggressive chemical atmosphere (for example: flue gas desulphurization plants or road tunnels where de-icer systems are in use).
Channel profile	Steel 1.0038, 1.0044; EN 10025 Hot-dip galvanized ≥ 55 μm ®	Steel 1.0038, 1.0044; EN 10025 Hot-dip galvanized ≥ 55 µm ® Stainless steel 1.4307, 1.4567, 1.4541; EN 10088	Stainless steel 1.4404, 1.4571, 1.4062, 1.4162, 1.4362 EN 10088	Stainless steel 1.4462 ②, 1.4529, 1.4547 EN 10088
Anchor	Steel 1.0038, 1.0214, 1.0401, 1.1132, 1.5525; EN 10263, EN 10269 Hot-dip galvanized 55 μm ®	Steel 1.0038, 1.0214, 1.0401, 1.1132, 1.5525; EN 10263, EN 10269 Hot-dip galvanized ≥ 55 μm ® Stainless steel 1.4307, 1.4567, 1.4541; EN 10088	Stainless steel 1.4404, 1.4571, 1.4362, 1.4578 EN 10088 Mill finish, 1.0038 ③	
Special HALFEN Bolts with shaft and bolts in accordance with EN ISO 4018	Steel strength class 4.6/8.8 EN ISO 898-1 Zinc galvanized ≥ 5 µm ④	Steel strength class 4.6 / 8.8; EN ISO 898-1, Hot-dip galvanized ≥ 50 µm ① ⑤ Stainless steel, strength class 50, 70 1.4307, 1.4567, 1.4541 EN ISO 3506-1	Stainless steel Strength class 50, 70 1.4404, 1.4571, 1.4362, 1.4578 EN ISO 3506-1	Stainless steel Strength class 50, 70 1.4462 ②, 1.4529, 1.4547 EN ISO 3506-1
Washers EN ISO 7089 and EN ISO 7093-1 Product classification A, 200 HV	Steel EN 10025 Zinc galvanized ≥ 5 μm ④	Steel EN 10025 Hot-dip galvanized ≥ 50 µm ① ⑤ Stainless steel Steel grade A2, A3; EN ISO 3506-1	Stainless steel Steel grade A4, A5 EN ISO 3506-1	Stainless steel 1.4462 @,1.4529, 1.4547 EN ISO 3506-1
Hexagonal nut EN ISO 4032	Steel strength class 5/8 EN ISO 898-2 Zinc galvanized ≥ 5 μm ④	Steel strength class 5/8 EN ISO 898-2 Hot-dip galvanized ≥ 50 µm ① ⑤ Stainless steel, strength class 70, 80 Steel grade A2, A3 EN ISO 3506-2	Stainless steel Strength class 70, 80 Steel grade A4, A5 EN ISO 3506-2	Stainless steel Strength class 70, 80 1.4462 @, 1.4529, 1.4547 EN ISO 3506-2
① or zinc galvanized with	special coating ≥ 12 μm	•	Zinc galvanized in accordance with	th EN ISO 4042

- © 1.4462 not suitable for swimming baths

 ③ Steel in accordance with EN 10025, 1.0038 not for anchor channels 28/15 and 38/17

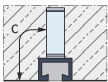
- (5) Hot-dip galvanized in accordance with EN ISO 10684
- 6 Hot-dip galvanized in accordance with EN ISO 1461

HALFEN Channels (NR) mill finish welded-on anchors

Corrosion protection of the mill finished weld-on anchor is based on the following concrete cover c:

Concret	e cover	c [mm]			
	30	35	40	50	60
	-	40/22P	52/34	55/42	72/48
Profile	-	40/25	54/33	-	-
HTA-CE	-	-	50/30P	-	-
	-	-	49/30	-	-
Profile HZA	38/23	41/22	53/34	64/44	-

The minimum concrete cover depends on local environmental conditions and bid specifications.



Concrete cover c

HALFEN Channels (NR) made completely in stainless steel

The HALFEN Cast-in channels "entirely of stainless steel" are not restricted to any minimum concrete cover as no relevant corrosion occurs.

Areas of application

- > bridge and tunnel construction (fastening of pipes, etc.)
- > construction of sewage treatment plants (fixing of spillovers)
- > chemical industry (installations exposed to aggressive substances)
- > ventilated façades, e.g. masonry renders
- also for all structural reinforced concrete elements with higher demands on the concrete cover

HALFEN Channels made in stainless steel - HCR

The high corrosion resistance (HCR) HALFEN Cast-in channels are mandatory when high concentrations of chlorides, sulphur and nitrogen oxides are present.

Areas of application

- > road tunnels
- > structures in salt water
- indoor swimming pools
- > areas not routinely cleaned
- poorly ventilated parking garages
- in narrow, major city streets

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HALFEN CAST-IN CHANNELS

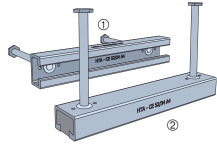
General - all channels

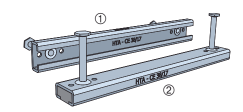
Identification

Channel material	Type identification example
1.0038 / 1.0044	HTA-CE 38/17 HZA 53/34
A4: 1.4404 / 1.4571	HTA-CE 38/17 - A4 HZA 53/34 - A4
HCR: 1.4529 / 1.4547	HTA-CE 38/17 - HCR

Type identification

- $\ensuremath{\textcircled{1}}$ Inside on the bottom of the channel
- ② Additionally on the channel side



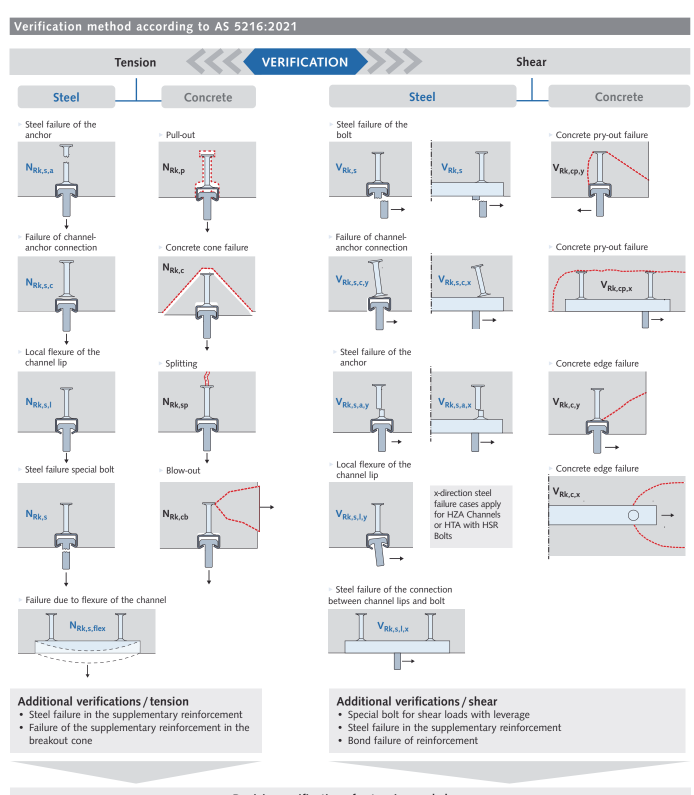


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HALFEN CAST-IN CHANNELS

Dimensioning HTA-CE and HZA Cast-in Channels



Decisive verifications for tension and shear

Superposition of tension and shear loadings

HALFEN CAST-IN CHANNELS

Dimensioning HTA-CE and HZA Cast-in Channels

Calculation basics

The following information is necessary to verify an anchor channel:

- > type of HALFEN Cast-in channel and material
- > length of the HALFEN Cast-in channel with number of anchors and spacing
- > position of the HALFEN Cast-in channel in the concrete, defined by its distance from the lower, upper, left and right edges of the component
- > thickness of the concrete elements
- > concrete strength class
- > condition of the concrete; cracked or verified as non-cracked
- dense reinforcement in the vicinity of the anchor channel
- > HALFEN T-head bolt thread size
- > bolt positions
- > tensile load and shear load of each bolt

Technical support

Engineering services and technical support for your individual projects.



Our contact information can be found at the back of this catalogue.



H Tip:

be downloaded at

Design values under dynamic loads for HTA-CE are given at page 25.

Verification method

1. Select channel.



2. Verify local load application (channel lips) for tension, shear and combined loading.



3. Calculate the anchor loads resulting from tensile loads and shear loads according to the load influence model (unfavourable anchor and load position).



4. Verify the connection between anchor and channel (tension loading).

5. Verify anchor pull-out failure (tension loading).



6. Verify concrete cone failure (tension loading).



7. Verify pry-out failure (loading in shear).



8. Verify concrete edge failure (loading in shear) considering a possible structural edge reinforcement.



If verification is negative, determine required additional reinforcement.

A free, simple to use calculation

software to simplify planning can

www.ancon.com.au/downloads/

design-software/halfen-software



9. Verify concrete failure for combined loading, (combination of 6. and 7. as well as combination of 6. and 8.).



If last verification is negative, determine required additional reinforcement.

4

6

HALFEN CAST-IN CHANNELS

Dimensioning HTA-CE and HZA Cast-in Channels

HALFEN HTA-CE/HZA Software

The HALFEN Calculation program for HALFEN Cast-in channels according to the ETA provides the user with a convenient and very powerful calculation tool.

Verifications

AS 5216:2021 requires a wide range of verifications for cast-in channels and the concrete used. These verifications are processed by the user-friendly dimensioning Software. In just a few seconds the user is provided with a list of suitable HALFEN Cast-in channels for the relevant load situation.

Boundary conditions

The calculation takes into account all necessary boundary conditions, typical examples being:

- > cracked or non-cracked concrete
- the geometry of the concrete components, in particular the distances from the channel to the component edge
- > various reinforcement patterns
- > consideration of several dimensioning or characteristic loads
- positioning of the loads with a definable adjustment range, and the option of shifting the defined bolt pattern along the complete channel length
- verification of the required HALFEN T-head bolts and if required also for stand-off installations
- verification of longitudinal forces in HALFEN HZA serrated cast-in channels

Input

The geometry and loads are entered interactively. Entries are displayed promptly in a 3D graphic. Entries can also be changed directly in the graphic. Click on the load, the measurement or the component line you want to change to make the required modification.

Input loads

In addition to direct input of bolt loads, it is also possible to calculate the resulting loads by entering the actions/loads caused by secondary components (for example, curtain wall applications).

Results

After calculation, the software output provides either the results for a preselected profile, or in the case of automatic selection a list of all suitable profiles. Profiles and T-bolts with in-complete verifications are high-lighted in red.



All software can be found under: www.ancon.com.au ► downloads ► design-software ► halfen-software



Screenshot 1: The HALFEN Anchor Channel Software start screen



Screenshot 2: Input screen, HALFEN Anchor Channel Software



Screenshot 3: Interactive 3D display



Screenshot 4: Results list

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HALFEN CAST-IN CHANNELS

Dimensioning HTA-CE and HZA Cast-in Channels

HALFEN HTA-CE/HZA Software

Visual control

All verifications for the current channel profile are listed in a tree structure. Green check-marks indicate successful verifications. Red check-marks indicate unsatisfactory verifications.

For further visual control a progress bar on the right indicates the status of the verification process. Here too, red bars mean that a load has been exceeded, while green bars symbolize verifications that meet the criteria.

Detailed calculation information (with load positions, section sizes and utilization factors) can also be selected in a tree menu.

After selecting a HALFEN Cast-in channel and suitable bolts, the dimensioning results can be imported into the data list and saved.

Print-outs

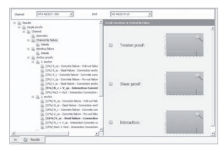
Print-outs are possible in a brief and in a verifiable long version. The long version includes all decisive verifications, a diagram of necessary reinforcement and a 2D graphic of the geometry and load.

The latest version of the dimensioning program is available for download on the Internet at:

www.ancon.com.au ► downloads ► design-software ► halfen-software.

System requirements:

- Windows 10, Windows 8, Windows 7,
- Microsoft .NET Framework 4.6



Screenshot 5: Overview of results



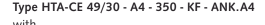
Screenshot 6: Print preview

Tender text example

HALFEN HTA-CE type Channel 49/30 - A4 - 350 - KF - ANK.A4

HALFEN HTA-CE Channel 49/30 with smooth channel lips for adjustable fixing of components,

according to European Technical Assessment ETA-09/0339, suitable for anchoring in reinforced or non-reinforced standard concrete in a strength class of at least C12/15 and a maximum C90/105 in accordance with EN 206 under quasi-static loading as well as fire exposure.



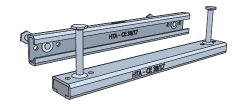
 $N_{Rk,s,c}$ = 31 kN = char. resistance, steel failure (tension), connection channel anchor A4 = Carbon steel or stainless steel 1.4404 / 1.4571,

350 = Channel length [mm] with 3 anchors,

KF = Foam strip filler,

ANK.A4 = Anchor in stainless steel 1.4404 / 1.4571 / 1.4578,

or equivalent; deliver and install according to the manufacturer's instructions.





4

HTA-CE CAST-IN CHANNELS

The benefits at a glance

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





Safe and reliable

- > no damage to the reinforcement
- > approved for fire-resistant structural elements
- > suitable for use in concrete pressure and tensile stress zones
- > high corrosion resistance steels available
- > hot-rolled profiles suitable for dynamic loads
- > European Technical Assessment (ETA)
- > precise calculation with HALFEN Anchor channel software
- > complies with AS 5216:2021

Quick and economical

- > adjustable anchoring
- > bolts instead of welding
- > maximum efficiency when installing matrices and rows
- > cost effective installation using standard tools
- > optimised pre-planning reduces construction time
- > large range of types available for various requirements
- > no noise, no dust and no vibration during installation

HALFEN HTA-CE CAST-IN CHANNELS

Application Examples

CURTAIN WALL



Fixings for curtain wall façades

SPORTS



Seat fixing in stadiums

NOISE BARRIERS



Fixings of noise barriers to concrete posts

UTILITY TUNNELS



Utility fixings in TBM tunnels with curved anchor channels

CURTAIN WALL



Fixings for curtain wall façades

LIFTS/ELEVATOR FIXINGS



Fixing guide-rails with HALFEN Channels

BRIDGES



Fixings for drainage systems

TUNNELS



Fixing of overhead cables in railway tunnels

HALFEN HTA-CE CAST-IN CHANNELS

Product range - Overview: channel and bolts

Identification values HTA-CE					
Profile	HTA-CE 72/48	HTA-CE 55/42	HTA-CE 52/34	HTA-CE 50/30P	HTA-CE 40/22P
Туре	hot-rolled	hot-rolled	hot-rolled	hot-rolled	hot-rolled
Geometry HALFEN HTA-CE Channels Note: observe the installation height h _{nom}	72	26	22.5	22.5	39.5
Steel					
material A4		-			
description: see page 9 HCR	-	-	-	-	-
Bolts	HS 72/48	HS 50/30	HS 50/30	HS 50/30	HS 40/22
Threads	M20-M30	M10-M20	M 10-M 20	M10-M20	M10-M16
s _{I,N} [mm]	144	109	105	98	79
Profile load capacity*					
N ⁰ _{Rd,s,l} [kN]	66.7	61.1	40.0	23.9	21.1
V ⁰ _{Rd,s,l} [kN]	81.1	61.1	43.5	32.8	19.4
M _{Rd,s,flex} [Nm]	7472	5606	2933	2437	1208
Geometry					
h _{nom} [mm] ① ②	(191)	182 (185)	162 (164)	112	97
b _{ch} [mm]	72	54.5	52.5	49	39.5
h _{ch} [mm]	48.5	42	33.5	30	23
I _y [mm ⁴] Steel NR	349721	187464	93262	52896	20029
h _{ef} [mm]	179	175	155	106	91
c _{min} [mm]	150	100	100	75	50
* Concrete load capacity has	to be verified for each individ	lual case (taking the geometr	ric boundary conditions ir	nto account).	

Concrete load capacity has to be verified for each individual case (taking the geometric boundary conditions into account).

NR = Stainless steel

 $[\]begin{split} c_{min} &= \text{minimal spacing channel/concrete edge} \\ s_{slb} &= \text{axial spacing for bolts for N}^0_{Rd,s,l} \end{split}$

 $N_{Rd,s,l}^0$ = channel lip load capacity (tension) $V_{Rd,s,l}^0$ = channel lip load capacity (shear)

 $[\]ensuremath{\textcircled{1}}$ Nominal size and tolerance

② weld-on I- or T- anchors subject to available stock; for these (h_{nom}) values are in brackets

HALFEN HTA-CE CAST-IN CHANNELS

Product range - Overview: channel and bolts

Identification values HTA-CE					
Profile	HTA-CE 54/33	HTA-CE 49/30	HTA-CE 40/25	HTA-CE 38/17	HTA-CE 28/15
Туре	cold-rolled	cold-rolled	cold-rolled	cold-rolled	cold-rolled
Geometry HALFEN Channels HTA-CE					
 Note: observe the installation height h_{nom} 					
h h h h h h h h h h h h h h h h h h h	54	50	40	38	28
d _{ch} +	22	22 41	18	18	12 Right
Material Steel					
material A4 description:					
see page 9 HCR	-		-		
Bolts	HS 50/30	HS 50/30	HS 40/22	HS 38/17	HS 28/15
Γhreads	M10-M20	M10-M20	M 10-M 16	M 10-M 16	M6-M12
i _{I,N} [mm]	107	100	80	76	56
Profile load capacity*					
$N_{Rd,s,l}^{0}$ [kN] $N_{Rd,s,l}^{0}$ [kN]	30.6	17.2	11.1	10.0	5.0
M _{Rd,s,flex} [Nm]	2595	1455	931	504	276
Geometry					
n _{nom} [mm] ① ②	162 (164)	103	89	81	50
o _{ch} [mm]	54	50	40	38	28.0
n _{ch} [mm]	33	30	25	17.5	15.25
CL I			20570		
l _y [mm ⁴] Steel NR	72079	41827	19097	8547	4060
n _{ef} [mm]	155	94	79	76	45
c _{min} [mm]	100	75	50	50	40

 $^{^{\}star}$ Concrete load capacity has to be verified for each individual case (taking the geometric boundary conditions into account).

 c_{min} = minimal spacing channel/concrete edge $N_{Rd,s,l}^0$ = channel lip load capacity (tension)

NR = Stainless steel

 $V_{Rd,s,l}^0$ = channel lip load capacity (tension)

① Nominal size and tolerance

 $[\]ensuremath{\mathfrak{D}}$ weld-on I- or T- anchors subject to available stock; for these (h_{nom}) values are in brackets

 s_{slb} = axial spacing for bolts for $N^0_{Rd,s,l}$

4

HALFEN HTA-CE CAST-IN CHANNELS

HALFEN HS Bolts

uitable for profile		HTA-CE	72/48		HTA-	CF 55/42 52/34	54/33 50/30P	49/30		
					HTA-CE 55/42, 52/34, 54/33, 50/30P, 49/30					
Bolt		HS 7			HS 50/30					
Bolt dimensions										
l [mm]	M20	M24	M27	M30	M10	M12	M16	M20		
20	-	-	-	-	-	-	-	-		
	-	-	-	-	F1 / O O	FV4.6	-	-		
30	-	-	-	-	FV8.8	-	-	-		
	-	-	-	-	-	A4-70	-	-		
	-	-	-	-		FV4.6	FV4.6	-		
	-	-	-	-	FV8.8	FV8.8	FV8.8	-		
40	-	-	-	_	-	-	-	_		
	-	-	-	-	-	-	-	-		
	-	-	-	-	-	A4-70	A4-70	-		
45	-	-	-	-	-	FV8.8	-	FV4.6 FV8.8		
-,5	-		-	-	-	-	-	-		
	FV4.6	FV4.6	-	-	-	FV4.6	FV4.6	-		
50	-	-	-	-	FV8.8	FV8.8	-	-		
50	-	A4-50	-	_	-	- A4-70	- A4-70	-		
	-	-	-	-	-	-	HCR-50*	-		
	-	-	-	-	-	-	-	FV4.6		
55	-	-	-	-	-	-	-	- FA-70		
	-	-	-	-	-	FV4.6	FV4.6	- -		
	FV8.8	-	-	-	-	FV8.8	FV8.8	FV8.8		
60	-	-	-	-	-	-	-	-		
	-	-	-	-	-	-	-	-		
	-	-	-	-	-	-	A4-70	-		
65	-	-	-	-	-	-	-	FV4.6		
	-	-	-	-	-	-	-	FV8.8		
70	FV4.6	FV4.6	FV4.6	FV4.6	-	FV8.8	-	FV4.6		
75	-	FV8.8	-	-	_	_	_	-		
75	GVs8.8	-	-	-	-	-	-	-		
	-	-	-	-	-	-	-	FA-70		
	-	_	-	-	-	FV4.6 FV8.8	FV4.6 FV8.8	FV4.6 FV8.8		
80	-	_	-	_	-	-	-	-		
	-	-	-	-	-	-	-	-		
	-	-	-	-	-	-	A4 70	- -		
	FV4.6	FV4.6	- FV8.8	FV4.6		FV4.6 FV8.8	FV4.6 FV8.8	FV4.6 FV8.8		
	-	-	-	-	-	-	-	-		
100	GVs8.8	GVs8.8	-	-	-	-	-	-		
	-	A4-50	-	-	-	- FA-70	-	- FA-70		
	-	-	-	-	-	FA-70	HCR-50*	FA-70 -		
	-	-	-	-	-	FV4.6	-	FV4.6		
125	-	-	-	-	-	FV8.8	-	FV8.8		
	FV4.6	FV4.6		FV4.6		-	FV4.6	-		
	-	-	-	-	-	GVs4.6	-	FV8.8		
150	-	GVs8.8	-	-	-	-	-	-		
150	-	-	-	-	-	-	- FA-70	- EA 70		
	_		_	_	_	_	HCR-50*	FA-70		
175							FV8.8			
	FV4.6	FV4.6	-	FV4.6	-	-	-	-		
200	-		-	-	-	GVs4.6	GVs4.6	GVs4.6		
250	-		-				-			
300	-	-	-	-	-	-	GVs4.6			

HALFEN HTA-CE CAST-IN CHANNELS

HALFEN HS Bolts

Suitable for profile	HIA-	CE 40/22P, 4	0/25		HTA-CE 38/17			HTA-CE 28/15			
Bolt		HS 40/22			HS 38/17		HS 28/15				
Bolt dimensions	338				33.5			23.6			
l [mm]	M10	M12	M16	M10	M12	M16	M6	M8	M10	M	
20	FV4.6	-	-	-	-	-	-	-	-		
	FV4.6	FV4.6	-	FV4.6	FV4.6	CVaAC	GVs4.6	CVaAC	FV4.6	CV	
30	FV8.8	FV8.8	-	GVs4.6	GVs4.6	GVs4.6 A4-50	UV\$4.6	GVs4.6	GVs4.6	GV:	
	A4-70	A4-70	-	A4-70	A4-70	-	-	A4-70	A4-70		
	FV4.6	FV4.6	FV4.6	-	-	FV4.6	-	-	- - -		
	FV8.8	FV8.8	FV8.8	GVs4.6	GVs4.6	GVs4.6	GVs4.6	GVs4.6	FV8.8 GVs4.6		
40	-	-	-	-	-	-	-	-	-		
	-	- A 4 70	- 4.70	-	- 4470	A4-50	-	-	- A 4 70		
	A4-70	A4-70	A4-70	-	A4-70	-	-	-	A4-70		
45	-	FV8.8	-	-	-	-	-	-	-		
	-	-	-	-	-	-	-	-	-		
	FV4.6	FV4.6 FV8.8	FV4.6 FV8.8	FV4.6 GVs4.6	FV4.6 GVs4.6	FV4.6 GVs4.6	-	GVs4.6	FV4.6 GVs4.6	GV	
50	-	-	-	-	-	A4-50	-	-	A4-50	31	
	A4-70	A4-70	A4-70	-	A4-70	-	-	-	-		
	-	-	-	HCR-50*	-	HCR-50*	-	-	HCR-50*		
55	-	-	-	-	-	-	-		-		
	-	-	- -	-	-	-		-	-		
	FV4.6 FV8.8	FV4.6 FV8.8	FV4.6 FV8.8	-	-	FV8.8	-	-	-		
60	-	-	-	GVs4.6	GVs4.6	GVs4.6	-	GVs4.6	GVs4.6		
60	-	-	-	-	GVs8.8		-	-	-		
	-	-	- A4-70	-	A4-70	A4-50	-	-	- A4-70*		
65	-	-	-		-		-		-		
	-	-	-	-	-	-	-	-	-		
70	-	-	-	-	FV8.8	-	-	-	-		
75	-	-	-	-	-	-	-	-	-		
/5	-	-	-	-	-	-	-	-	-		
	FV4.6	FV4.6	FV4.6	-		FV4.6	-				
	-	FV8.8	FV8.8	-	-	-	-	-	-		
80	-	-	-	GVs4.6	GVs4.6	GVs4.6	-	GVs4.6	GVs4.6	GV	
	-	- A4-70	- A4-70	-	A4-70	A4-50	-		A4-70		
	FV4.6	FV4.6	FV4.6	-	-	FV4.6	-		-		
	-	FV8.8	FV8.8	-	-	-	-	-	-		
100	-	-	-	GVs4.6	GVs4.6	GVs4.6	-	GVs4.6	GVs4.6		
100	-	-	-	-	A4-50	-	-		A4-50*		
	-	-	FA-70	-	-	-	-	-	-		
	FV4.6	FV4.6	FV4.6	HCR-50*	-	HCR-50*	-	-	HCR-50*		
125	-	-	1 7 7.0	-	GVs4.6	GVs4.6	-	-	GVs4.6		
	-	-	-	-	-	-	-	-	A4-50*		
	-	GVs4.6	FV4.6	GVs4.6	GVs4.6	GVs4.6	-	GVs4.6	GVs4.6		
150	-	-	-	-	-	-	-	-	-		
150	-	-	-	-	-	-	-	-	A4-50*		
	_	_	_	_	_	HCR-50*	_				
202	-		-	-	-	- C) / 1 C	-	-	-		
200	-	GVs4.6	GVs4.6	-	GVs4.6	GVs4.6	-	-	GVs4.6 A4-50*		
250	-	-	GVs4.6	-	-	-	-	-	-		
300	-	_	GVs4.6	-	-	-	-	-	-		

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HALFEN HTA-CE CAST-IN CHANNELS

HALFEN HS Bolts

HALFEN Bolts — Type HS



Standard HALFEN Bolts (no nib or serration) for all profile types HTA-CE

- > two direction load capacity
- identified on bolt tip with 1 notch



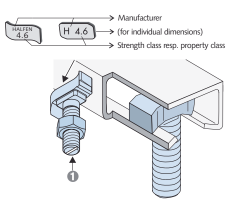
Strength class 4.6 / 8.8 galvanized (GVs) or hot-dip galvanized (FV)



Material grade A4-50/A4-70/ FA-70 Stainless steel



Strength class 50 Stainless steel (1.4529/1.4547)



f [mm]

2.33.0

5.67.4

7.9

10.5

7.9

12.915.5

Lip dimensions f

Channel profile

28/15

38/17 40/22P 40/25

49/30 50/30P

52/34

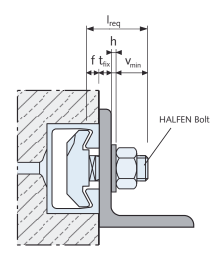
54/33

55/42

72/48

Calculating the bolt length lreq for HALFEN Bolts

$$I_{req} = t_{fix} + f + h + v_{min}$$



Dimensions V _{min}	
Bolt diameter	v _{min} [mm]
M6	11.0
M8	12.5
M10	14.5
M12	17.0
M16	20.5
M20	26.0
M24	29.0
M27	31.5
W30	33.5

 I_{req} = required bolt length

 t_{fix} = thickness of clamped component

f = profile lip heighth = washer thickness

 v_{min} = nut height EN ISO 4032 + overhang approximately 5 mm (\geq M20: 7 mm)

Bolt design values

The table on the right lists the design resistance of HALFEN Bolts with different thread diameters, materials and strength classes.

 $N_{Rd,s,s}$ is the resistance against tension loads, $V_{Rd,s,s}$ is the the resistance against shear loads and $M^0_{Rd,s,s}$ is the flexural resistance when subjected to transverse load induced with a lever arm.

Design resistance											
Materi	al / Strengt	h class	M6	M8	M 10	M12	M16	M20	M 24	M27	M30
	N _{Rd,s,s}	[kN]	4.0	7.3	11.6	16.9	31.4	49.0	70.6	91.8	112.2
4.6	$V_{Rd,s,s}$	[kN]	2.9	5.3	8.3	12.1	22.6	35.2	50.7	66.0	80.6
	$M^0_{Rd,s,s}$	[Nm]	3.8	9.0	17.9	31.4	79.8	155.4	268.9	398.7	538.7
	$N_{Rd,s,s}$	[kN]	10.7	19.5	28.6	44.9	83.7	130.7	188.3	244.8	299.2
8.8	$V_{Rd,s,s}$	[kN]	6.4	11.7	17.2	27.0	50.2	78.4	113.0	146.9	179.5
	$M^0_{Rd,s,s}$	[Nm]	9.8	24.0	42.5	83.8	213.1	415.4	718.4	1065.2	1439.4
	N _{Rd,s,s}	[kN]	3.5	6.4	10.1	14.8	27.4	42.8	61.7	80.2	98.1
A4-50	$V_{Rd,s,s}$	[kN]	2.5	4.6	7.3	10.6	19.8	30.9	44.5	57.9	70.7
	M ⁰ _{Rd,s,s}	[Nm]	3.2	7.9	15.7	27.5	70.0	136.3	235.8	349.7	472.5
	N _{Rd,s,s}	[kN]	7.5	13.7	21.7	31.6	58.8	91.7	132.1	171.8	210.0
A4-70	$V_{Rd,s,s}$	[kN]	5.4	9.9	15.6	22.7	42.2	66.0	95.1	123.6	151.0
	$M^0_{Rd,s,s}$	[Nm]	6.9	16.8	33.5	58.8	149.4	291.3	503.7	746.9	1009.2

HALFEN HTA-CE CAST-IN CHANNELS

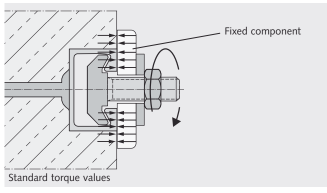
HALFEN HS Bolts

Torque values HS

Standard

Components are braced against the concrete and anchor channel.

Torque is applied as in the following table and must not be exceeded.

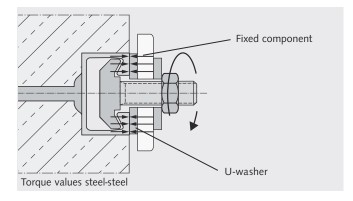


Standard: Recommend	ed torque values T _{inst}	
HTA-CE Profile	HALFEN Bolt HS M [mm]	Torque value T _{inst} [Nm] Steel 4.6; 8.8 Stainless steel Strength class 50 Strength class 70
	6	3
	8	8
28/15	10	13
	12	15
	10	15
38/17	12	25
	16	40
10 (000	10	15
40/22P 40/25	12	25
40/23	16	45
	10	15
49/30	12	25
50/30P	16	60
	20	75
	10	15
52/34	12	25
54/33	16	60
	20	120
	10	15
55/42	12	25
,	16	60
	20	120
	20	120
72/48	24	200
. =/	27	300
	30	380

Steel-Steel

Components are braced against the anchor channels using suitable washers.

Torque is applied as in the following table and must not be exceeded.



Steel-Steel: Recommended torque values T _{inst}										
		Torque value T _{inst} [Nm]								
HTA-CE Profile	HALFEN Bolt HS M	Steel	Steel	Stainless steel	Stainless steel					
	[mm]	4.6	8.8	Strength class 50	Strength class 70					
	6	3	-	3	-					
28/15	8	8	20	8	15					
26/15	10	15	40	15	30					
	12	25	70	25	50					
	10	15	40	15	30					
38/17	12	25	70	25	50					
	16	65	180	60	130					
40/220	10	15	40	15	30					
40/22P 40/25	12	25	70	25	50					
10/23	16	65	180	60	130					
	10	15	40	15	30					
49/30	12	25	70	25	50					
50/30P	16	65	180	60	130					
	20	130	360	120	250					
	10	15	40	15	30					
52/34	12	25	70	25	50					
54/33	16	65	180	60	130					
	20	130	360	120	250					
	10	15	40	15	30					
55/42	12	25	70	25	50					
55/42	16	65	180	60	130					
	20	130	360	120	250					
	20	130	360	120	250					
72/48	24	230	620	200	440					
72/40	27	340	900	300	650					
	30	460	1200	400	850					

① Torque values apply only to bolts in delivery condition (unlubricated).

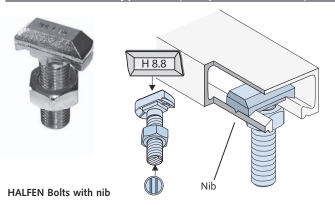
4

6

HALFEN HTA-CE CAST-IN CHANNELS

HALFEN HSR Bolts with nib

HALFEN Bolts — Type HSR (not part of the ETA)



- **>** only for hot-rolled profiles: 40/22P, 50/30P, 52/34, 72/48
- > only for carbon steel: WB and FV
- > load capacity in all directions

Torque values HSF HSR

8.8

M16

72/48 - M20

- > load capacity in channel longitudinal direction according to expert report
- > identification on bolt tip with 2 notches

Bolt design values HSR

Available H	Available HSR											
Suitable for profile	72/48	52/34,	50/30P	40/22P								
Bolt	HSR 72/48	HSR !	50/30	HSR 40/22								
Bolt dimensions	5951	41.	-									
I [mm]	M20	M16	M20	M16								
40		FV8.8	-	GVs8.8								
45			GVs8.8									
60		GVs8.8, FV8.8	GVs8.8	GVs8.8, FV8.8								
75	FV8.8	GVs8.8	GVs8.8, FV8.8									
80		FV8.8	-									
100		GVs8.8										
	galvanized with ip galvanized	special coating										

M20	400
Load capacity HSR	
Bolt HSR	Grade 8.8 in channel longitudinal direction F _{Rd} [kN]
40/22 - M16	7.0
50/30 - M16	7.0
50/30 - M20	10.5

Torque values

[Nm]

200

10.5

If loads in the channel's longitudinal direction have to be verified, we recommend using serrated HALFEN HZA Channels with serrated HALFEN HZS Bolts. See pages 27–34.

HALFEN HTA-CE CAST-IN CHANNELS

HTA-CE Dynamic loads/Edge and bolt spacing

Design resistance for $n = 2 \times 10^6$ load cycles

Profile HTA-CE	Туре	$\Delta N_{Rd,s,0,n}$	Allowable bolts	Material
40/22P	FV	2.94	M12 M16	8.8 4.6 / 8.8
50/30P	FV	3.6	M16 M20	4.6 / 8.8 4.6 / 8.8
52/34	FV	4.9	M16 M20	8.8 8.8



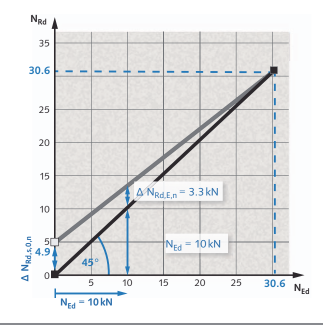
Profile HTA-CE 52/34 - FV (standard, hot-dip galvanized), for $n = 2 \times 10^6$ load cycles:

 N_{Rd} = 55 ÷ 1.8 = 30.6 (taken from the ETA)

 N_{Ed} from permanent load = 10 kN (assumption)

 $\Delta N_{Rd,E,n} = (30.6 - 10) \times 4.9/30.6 = 3.3 \text{ kN}$

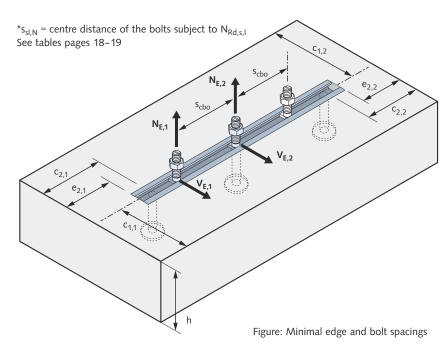
Diagram: HTA-CE 52/34 - FV for $n = 2 \times 10^6$ load cycles



Minimum edge distances and minimum bolt spacing

Anchors must be installed at a minimum distance from the component edges. The distance depends on the selected channel profile. According to the ETA, the spacing between bolts s_{cbo} must not be less than $5 \times d_s$. Reduction of the load bearing capacity is required if $s_{cbo} < s_{sl,N}^*$ (see table on page 18).

The concrete load-bearing capacity must be verified for each individual case using the HALFEN Software!



Edge and bo	lt spacing	[mm]		
HTA-CE Profiles	Μ	S _{s,min}	c _{min}	e _{min}
	6	30	40	15
20/45	8	40	40	15
28/15	10	50	40	15
	12	60	40	15
	10	50	50	25
38/17	12	60	50	25
	16	80	50	25
10/05	10	50	50	25
40/25 40/22P	12	60	50	25
40/22	16	80	50	25
	10	50	75	50
40/20	12	60	75	50
49/30	16	80	75	50
	20	100	75	50
	10	50	75	40
50/20D	12	60	75	40
50/30P	16	80	75	40
	20	100	75	40
	10	50	100	65
52/34	12	60	100	65
54/33	16	80	100	65
	20	100	100	65
	10	50	100	65
EE /43	12	60	100	65
55/42	16	80	100	65
	20	100	100	65
	20	100	150	115
72 / 40	24	120	150	115
72/48	27	135	150	115
	30	150	150	115

4

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HALFEN HTA-CE CAST-IN CHANNELS

HTA-CE standard lengths/HTA-CS - Curved Solution

HTA-CE Standard lengths

Our standard lengths are optimized lengths to avoid cut-offs. We provide these lengths with order numbers in our current price list.

We deliver HALFEN HTA-CE Cast-in channels in any length from 100 mm to 6070 mm. Please contact us at info.au@leviat.com or see the back inside cover of this catalogue for additional contact information.



The calculation program for HALFEN Cast-in channels according to the ETA is a convenient and very powerful calculation tool for any channel

length, and condition. Free download at www.ancon.com.au ► downloads ► design-software ► halfen-software

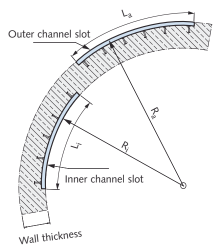
① Does not apply to HTA-CE 52/34, HTA-CE 54/33 ② Does not apply to HTA-CE 40/22P - A4

HTA-CE standa	HTA-CE standard lengths and number of anchors										
	Length [mm] / Number of anchors										
HTA-CE 72/48	HTA-CE 55/42	HTA-CE 40/25, 50/30P, 49/30, 52/34, 54/33	HTA-CE 40/22P	HTA-CE 28/15, 38/17							
150 /2	150 /2	150 /2	150 /2	100/2							
200 /2	200 /2	200 /2	200 /2	150 /2							
250 /2	250 /2	250 /2	250 /2	200 /2							
300 /2	300 /2	300 /2	300 /2	250 /2							
350 /3	350 /3	350 /3	350 /3	300 /3							
400 /3	400 /3	400 /3	400 /3	350 /3							
550 /3	550 /3	550 /3	550 /3	450 /3							
1050 /5	1050 /5	800/4	800 /4 ^②	550 /4							
6070 /25	6070 /25	1050 /5 _	1050 /5	850 /5							
-	-	3030 /13 ^①	1300 /6 ^②	1050 /6							
-	-	6070 /25	1550 /7 ^②	3030 /16							
-	-	-	1800 /8 ^②	6070 /31							
-	-	-	2050 /9 ^②	-							
-	-	-	2300 /10 ^②	-							
-	-	-	2550 /11 ^②	-							
-	-	-	3030 /13 ^②	-							
-	-	-	6070 /25								
		Anchor spacing ≤ 250 mm		Anchor spacing ≤ 200 mm							

HALFEN HTA-CS Channels — Curved Solution

Areas of application:

- > tunnel construction
- > precast elements for utility tunnels
- > curved walls
- > sewage plants



 $\mathbf{R_i}$ = Radius of inner channel slot

 R_a = Radius of outer channel slot

L = Length of channel after bending (maximum 5400 mm)



Curved HALFEN Cast-in channels in tunnel segments

Ordering example:

HALFEN Cast-in channel, curved HTA-CS 52/34-Q - A4, $R_i = 4000$ mm, L = 1050 mm

HTA-CS Smallest radius [m]*										
Profile	Material	HTA-CS 72/48	HTA-CS 54/33	HTA-CS 52/34	HTA-CS 50/30P		HTA-CS 40/22P	HTA-CS 40/25	HTA-CS 38/17	HTA-CS 28/15
Inner channel slot:		on request	0.80 m	0.75 m	on request	0.80 m	on request	1.10 m	0.70 m	0.75 m
min. R _i		on request	0.80 m	0.80 m	on request	0.80 m	on request	0.90 m	0.70 m	0.75 m
Outer channel slot:		on request	4.00 m	3.60 m	on request	3.00 m	on request	2.20 m	3.20 m	2.00 m
min. R _a		on request	4.00 m	3.60 m	on request	5.70 m	on request	1.70 m	5.40 m	7.80 m
■ hot-dip galvanized ■ stainless A4				* please		our techn detailed ir		ort team f n	or more	

HALFEN HZA CAST-IN CHANNELS, serrated

The benefits at a glance

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



HZA HALFEN Cast-in channels, cold-rolled, serrated Function of the proper in the property of the proper

HZA-PS HALFEN Cast-in channels, hot-rolled, serrated

Safe and reliable

-) no damage to the main reinforcement
- > suitable for installation in concrete pressure and concrete tensile zones
- > hot-rolled channels, suitable for dynamic loads
- > European Technical Assessment (ETA)
- > suitable for use in earthquake safety design
- > complies with AS 5216:2021

Quick and economical

- > adjustable anchorage
- > bolts instead of welding
- > maximum efficiency when installing in rows
- > cost-effective installation using standard tools
- > optimized pre-planning reduces construction time
- > large range of channels types for various applications
- > user-friendly installation; no noise, dust and vibration



HALFEN HZA-PS CAST-IN CHANNELS

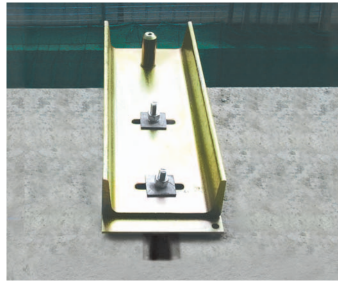
More Information on the HALFEN HZA-PS is available at: www.ancon.com.au

Please select the current HALFEN "HZA-PS" catalogue.

HALFEN HZA CAST-IN CHANNELS

Application Examples: Installations with HALFEN HZA Cast-In Channels

CURTAIN WALL



Fixings of a Curtain wall façade, HZA near edge installation

FAÇADES





Fixings for emergency access balconies (Vertical installation of HALFEN Channels)

INDUSTRIAL PLANT INSTALLATIONS



Pipe supports on vertical HZA Channels

SKI LIFT



Fixing of the drive unit for a ski lift

LIFTS / ELEVATORS



Fixing for guide-rails

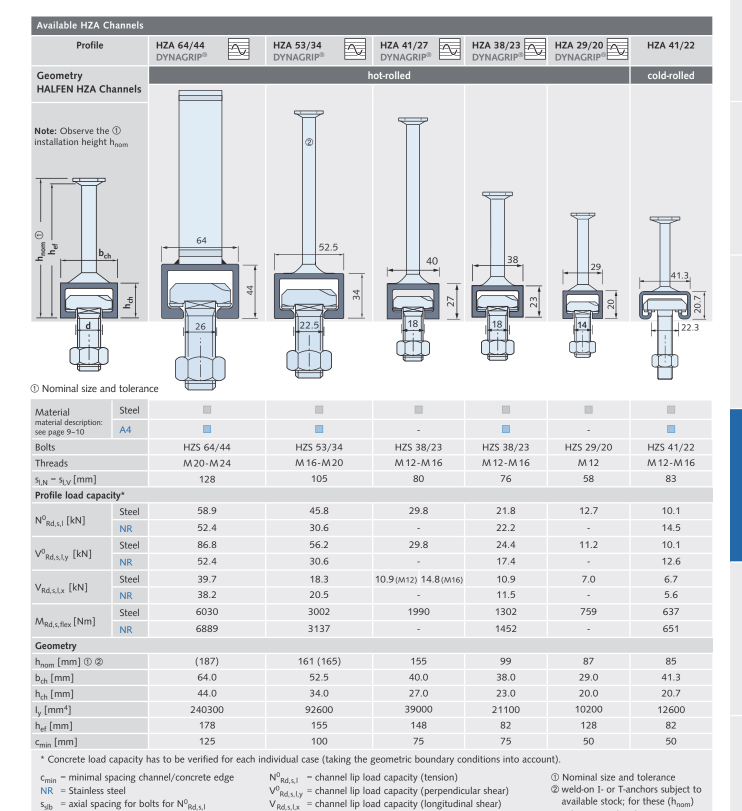
INDUSTRIAL BUILDING



Vertical channels in columns to attach further components

HALFEN HZA CAST-IN CHANNELS

Product range



FV = Steel hot-dip galvanized 1.0038/1.0044

A4 =Stainless steel 1.4571/1.4404



All hot-rolled profiles are suitable for dynamic loads

values are in brackets

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HALFEN HZA CAST-IN CHANNELS

HALFEN HZA Channels: Standard lengths/HALFEN HZA Channels Curved Solution

HALFEN HZA Channels — Standard lengths

Standard lengths* - Length [mm] / Number of anchors									
	HZA 64/44; 53/34	HZA-PS 64/44; 53/34	HZA 41/27	HZA 38/23	HZA-PS 38/23	HZA 29/20	HZA-PS 29/20	HZA 41/22	
This tables lists the standard	-	-	-	-	-	-	-	100/2	
lengths of cast-in channel in	150/2	-	150/2	150/2	-	150/2	-	150/2	
the HALFEN HZA Product range.	200/2	200/2	200/2	200/2	200/2	200/2	200/2	200/2	
Our standard lengths are opti-	250/2	-	250/2	250/2	-	250/2	-	250/2	
mized lengths to avoid cut-offs.	300/2	-	300/2	300/2	-	300/3	-	300/2	
Order numbers may be found in the current HALFEN price	350/3	350/3	350/3	350/3	350/3	350/3	350/3	350/3	
list. Other lengths are available	400/3	-	400/3	400/3	-	400/3	-	400/3	
on request.	550/3	550/3	550/3	550/3	550/3	550/4	550/4	550/3	
* please contact our technical support for more information	-	800/4	-	800/4	800/4	-	800/5	-	
	1050/5	1050/5	1050/5	1050/5	1050/5	1050/6	1050/6	1050/5	
	-	3030/13	-	3030/13	3030/13	3030/16	3030/16	-	
	6070/25	6070/25	6070/25	6070/25	6070/25	6070/31	6070/31	6070/25	

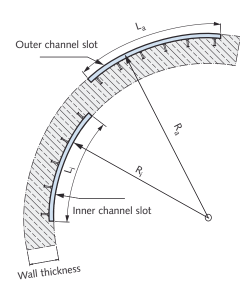
We deliver HALFEN HZA Cast-in channels in any length from 100 mm to 6070 mm. Please contact us at info.au@leviat.com or see the back inside cover of this catalogue for additional contact information.



The HALFEN Calculation program for HALFEN Cast-in channels according to the ETA provides the user with a convenient and very powerful calculation tool for any channel length and condition.

Free download at www.ancon.com.au ► downloads ► design-software ► halfen-software.

HALFEN HZA Channels curved solution



- R_i = Radius of inner channel slot
- $\mathbf{R_a}$ = Radius of outer channel slot
- L = Length of channel after bending (maximum 5400 mm)

Areas of application:

- > tunnel construction
- > reinforced concrete tunnels for utilities
- > curved walls
- > sewage plants



Curved HALFEN Cast-in channels in tunnel segments

Ordering example:

HALFEN Cast-in channel, curved HZA-CS 53/34-Q - A4, R_i = 4000 mm, L = 1050 mm

Smallest radius [m]*												
Profile		HZA-CS	HZA-CS	HZA-CS	HZA-CS	HZA-CS	HZA-CS					
	Material	64/44	53/34	41/27	38/23	29/20	41/22					
Inner		on request	on request	on request	2.60 m	0.85 m	0.70 m					
channel slot: min. R _i		on request	on request	on request	1.20 m	-	0.70 m					
Outer		on request	on request	on request	1.40 m	1.10 m	2.20 m					
channel slot: min. R _a		on request	on request	on request	3.50 m	-	4.80 m					
■ hot-dip galvanized		A4 sta	inless steel		* please conta		cal support					

HALFEN HZA CAST-IN CHANNELS

HALFEN HZS Bolts

Available HALFEN HZS Bolts

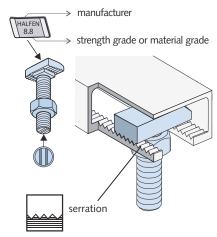


- The serration also ensures a positive load transmission in the longitudinal channel direction. The danger of bolt slippage is minimized.
- > The bolt is marked on the shaft end with 2 notches.









HALFEN HZS I	Bolts								
Bolt	HZS 6	54/44	HZS !	53/34	HZS 3	38/23	HZS 29/20	HZS 4	1/22
Suitable for profile	64,	/44	53	/34	41/27;	38/23	29/20	41/	22
Bolts dimensions	51-		41 (4	6	28.3		20.9	347	
Ø [mm]	M20	M24	M16	M20	M12	M16	M12	M12	M16
30	-	-	-	-	GVs8.8	-	GVs8.8	-	-
35	-	-	-	-	-	-	-	A4-50 FV8.8	-
40	-	-	-	-	GVs8.8	GVs8.8	GVs8.8	-	-
50	-	-	-	-	FV8.8* GVs8.8	GVs8.8	FV8.8* GVs8.8	A4-50 FV8.8	A4-50 FV8.8
60	-	-	A4-70 FV8.8* GVs8.8	-	GVs8.8	A4-70 FV8.8 GVs8.8	GVs8.8	-	-
65	-	-	-	FV8.8* A4-70 GVs8.8	-	-	-	-	-
80	A4-70* FV8.8* GVs8.8*	A4-70* GVs8.8*	FV8.8*	FV8.8*	GVs8.8	A4-70 FV8.8* GVs8.8	GVs8.8	A4-50	-
100	-	FV8.8*	A4-70 FV8.8* GVs8.8	A4-70 GVs8.8	GVs8.8	GVs8.8	-	-	FV8.8
125	A4-70* GVs8.8*	-	-	-	-	-	-	-	-
150	-	A4-70* GVs8.8*	-	-	-	GVs8.8	-	-	-
*on request									

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HALFEN HZA CAST-IN CHANNELS

HALFEN Bolts: Dimensioning

HALFEN HZS Bolts — Load capacity and bending moment

Design resistance HZS with hot-rolled HZA DYNAGRIP® Cast-in channels						
DYNAGRIP® HZA 64/44; HZA 53/34; HZA 41/27; HZA 38/23; HZA 29/20						
Material/Strength class M12 M16 M20 M24						
	N _{Rd,s,s} [kN]	44.9	83.7	130.7	188.3	
8.8	V _{Rd,s,s} [kN]	27.0	50.2	78.4	113.0	
	${\mathsf M^0}_{Rd,s,s}\left[Nm\right]$	84.0	212.8	415.2	718.4	
	N _{Rd,s,s} [kN]	31.6	58.8	91.7	132.1	
A4-70	V _{Rd,s,s} [kN]	22.7	42.2	66.0	95.1	
	M ⁰ _{Rd,s,s} [Nm]	59.0	149.4	291.0	503.8	

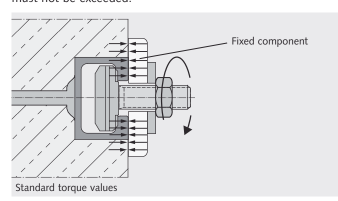
Design resistance HZS with cold-rolled HZA Cast-in channels						
HZA 41/22						
Material / Strengt	Material/Strength class M12 M16					
	N _{Rd,s,s} [kN]	32.3	62.2			
8.8	V _{Rd,s,s} [kN]	27.0	50.2			
	M ⁰ _{Rd,s,s} [Nm]	84.0	208.8			
	N _{Rd,s,s} [kN]	14.1	22.4			
A4-50	V _{Rd,s,s} [kN]	10.6	19.8			
	M ⁰ _{Rd,s,s} [Nm]	27.7	70.2			

Torque values for HALFEN HZS Bolts

Standard

Components are braced against the concrete and anchor channel.

Torque is applied as in the following table and must not be exceeded.

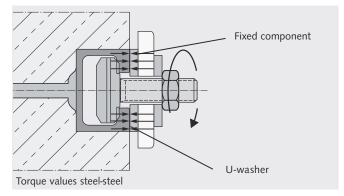


Standard: Recommended torque values T _{inst}						
	HALFEN Bolt	Torque value T _{inst} [Nm]				
HZA Profile	HZSM [mm]	Steel 8.8	Stainless steel Strength class 50	Stainless steel Strength class 70		
41/22	12	30	20	-		
41/22	16	40	50	-		
29/20	12	35	-	-		
38/23	12	55	-	50		
30/23	16	75	-	75		
41/27	12	75	-	-		
41/27	16	125		-		
E2 /24	16	135		130		
53/34	20	165	-	165		
64/44	20	315	-	250		
64/44	24	375	-	335		

Steel-Steel

Components are braced against the anchor channels using suitable washers.

Torque is applied as in the following table and must not be exceeded.



Steel-Steel: Recommended torque values T _{inst}					
	HALFEN Bolt HZS M [mm]	Torque value T _{inst} [Nm]			
HZA Profile		Steel 8.8	Stainless steel Strength class 50	Stainless steel Strength class 70	
44 /22	12	50	20	-	
41/22	16	140	50	-	
29/20	12	75	-	-	
38/23	12	75	-	50	
30/23	16	185	-	130	
41/27	12	75	-	-	
41/2/	16	185	-	-	
53/34	16	185	-	130	
93/34	20	360	-	250	
64/44	20	360	-	250	
04/44	24	625	-	435	

Torque values apply only for bolts in delivery condition (unlubricated).

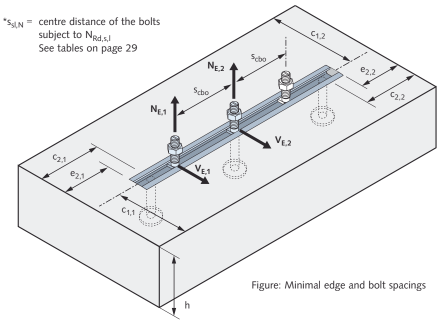
HALFEN HZA CAST-IN CHANNELS

Minimum edge distances and minimum bolt spacing

Minimum edge distances and minimum bolt spacing

Anchors must be installed at a minimum distance from the component edges. The distance depends on the selected channel profile. According to the ETA, the spacing between bolts s_{cbo} must not be less than $5 \times d_s$. Reduction of the load bearing capacity is required if $s_{cbo} < s_{sl,N}^*$ (see table on page 29).

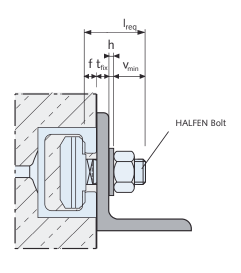
The concrete load-bearing capacity must be verified for each individual case using the HALFEN Anchor channel Software!



Edge and bolt spacing [mm]							
HZA Profiles	M	S _{s,min}	c _{min}	e _{min}			
64/44	24	120	125	90			
04/44	20	100	123				
53/34	20	100	100	65			
23/34	16	80	100	03			
41/27	16	80	75	40			
41/27	12	60	79	40			
20/22	16	80	75	47			
38/23	12	60	75	47			
29/20	10	50	50	22			
44 /22	16	80	50	22			
41/22	12	60	50	22			

Calculating the bolt length I_{req} for HALFEN HZS Bolts

$$I_{req} = t_{fix} + f + h + v_{min}$$



Dimensions V _{min}				
Bolt diameter	v _{min} [mm]			
M6	11.0			
M8	12.5			
M10	14.5			
M12	17.0			
M16	20.5			
M20	26.0			
M24	29.0			
M27	31.5			
M30	33.5			

Lip dimensions f				
Channel profile	f [mm]			
64/44	10.0			
53/34	7.5			
41/27	7.0			
38/23	5.5			
29/20	5.0			
41/22	7.0			

 I_{req} = required bolt length

 t_{fix} = thickness of clamped component

f = profile lip height

h = washer thickness

v_{min} = nut height EN ISO 4032 + overhang approximately 5 mm (≥ M20: 7 mm)

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HALFEN HTA-CE/HZA CAST-IN CHANNELS

Installation aids/Further channel parts

ANK-E end anchor; for on-site custom cut-length of HALFEN Cast-in channels

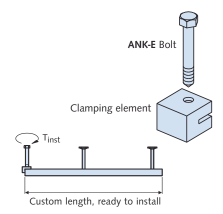
Notes for assembling end anchor, type ANK-E

- > Cut the HALFEN Cast-in channel at the selected point.

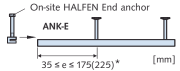
 The cut face must be at a right angle to the longitudinal axis of the channel. The end projection "e" should not be less than 35 mm and not more than 175 (225) mm*.
- Select the correct ANK-E End anchor for the HALFEN Cast-in channel profile; see table on the right. Slide the clamping element on to the back of the channel. If necessary, push in the foam filler at the end of the channel.
- > Tighten the bolt by applying the required torque. See table (right) for correct torque value.

End anchor selection						
for profile	End anchor	Thread	Torque T _{inst} [Nm]			
28/15 - FV	ANK-E1 - FV	M8	10			
28/15 - A4	ANK-E1 - A4	M8	10			
38/17 - FV						
40/25 - FV	ANK-E2 - FV	M10	20			
41/22 - FV ^①						
38/17 - A4						
40/25 - A4	ANK-E2 - A4	M10	20			
41/22 - A4 ^①						

① Short HZA 41/22 sections may be used with one end anchor only. Not included in the ETA.



Custom lengths



* 175: for 28/15, 38/17 225: for 40/25, 41/22

HALFEN Channel pairs

Material/type:

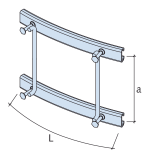
Channel (Type straight or curved):

FV = Hot-dip galvanized

A4 = Stainless steel

Spacer:

Reinforcement steel B500B or B500B/A NR, Ø 10-16 mm Recommended for stainless steel type spacers in: B500B/A NR.



Ordering example:

Type: HALFEN Channel pair HTA-CE 38/17

Dimensions: $L = 350 \, \text{mm}$, $a = 200 \, \text{mm}$ Material: hot-dip galvanized, with filler Radius: $R_i = ...$ (for curved type)

HALFEN Corner channel

Material/type:

Channel and anchor:

FV = Hot-dip galvanized

A4 = Stainless steel

Standard type:

a/b = 125/250 mm Other lengths for a and b and other profiles are available on request

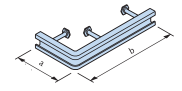


Figure: HTA-CE 38/17 - Corner piece

Area of application:

- fixing for HALFEN Console anchors for supporting brickwork cladding
- > other near edge fixings

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HALFEN HTA-CE/HZA CAST-IN CHANNELS

Installation in pre-stressed concrete

HALFEN Anchor channels, hot-dip galvanized with stainless steel anchors

Requirements

according to EN 1992-1-1/NA (EC 2 with German National Annex, 2nd edition, 2016, chapter 8.10.1.1) "Ensure at least 20mm concrete between pre-stressed tension strands and galvanized components." Otherwise there is a risk of hydrogen induced cracking.

Solution

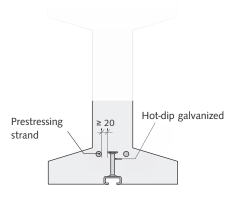
If hot-dip galvanized channels are used together with stainless steel bolt anchors then the pre-stressed tension-strands are allowed to have contact with the stainless steel bolt anchor.

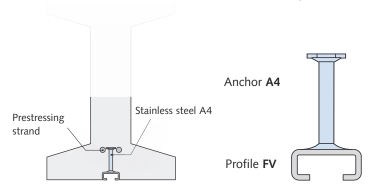
Types:

Lengths available: up to 6.07 m

Available profiles:

- > 50/30P
- **>** 49/30
- **>** 40/25
- > 38/17

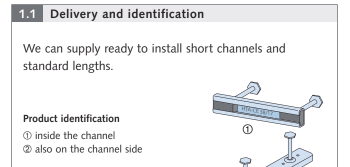


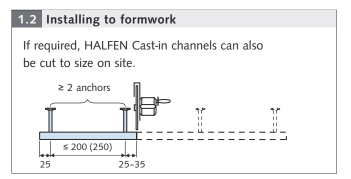


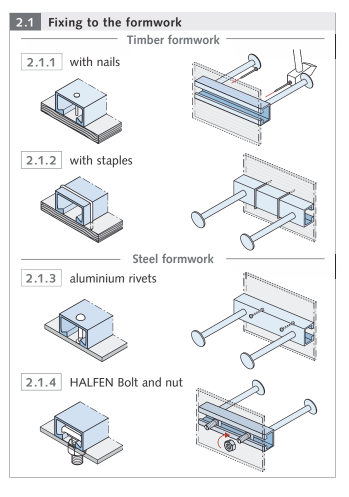
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HALFEN HTA-CE/HZA CAST-IN CHANNELS

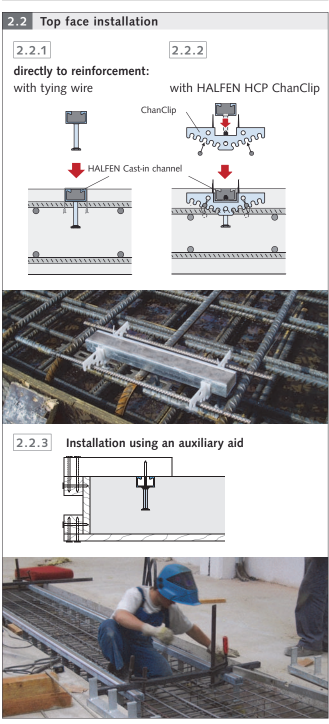
Installation/Assembly











HALFEN HTA-CE/HZA CAST-IN CHANNELS

Installation/Assembly

3.1 Removing the filler

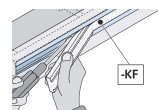
Strip filler, available in two versions:



KF – PE strip filler with reinforcement layer



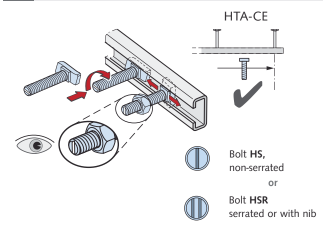
KF-PE strip filler



Removing the strip filler

Grip the strip filler at one end and pull out in one piece by hand; use a tool, e.g. a screwdriver.

4.1 Installing HALFEN Bolts

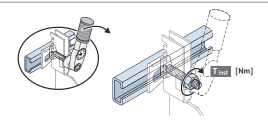


Safe assembly with HALFEN Cast-in channels

HALFEN Bolts can be inserted anywhere in the channel slot, turned 90° and then locked in place by tightening the nut. Do not position bolts at channel ends past the last anchor. On channels with bolt anchors, the anchor locations are visible through the channel slot.

Check ®

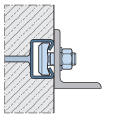
Bolts: After installation check that the bolts are properly aligned; the notch or notches in the tip of the shank must be at right angles to the longitudinal axis of the channel.



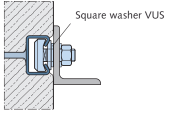
Fixings

The bolt heads must sit flush on both lips of the anchor channel and be secured by tightening the nut with a torque wrench with the required value. Observe the torque values in the tables on page 24 or 32.

Direct attachment ①



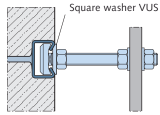
Surface-flush installation



Non-flush installation

 If the front surface of the channel is set back from the concrete surface, the attached structure must be shimmed with a washer (VUS).
 In case of shear stress, add bolt flexure to the tensile force.

Stand-off installation ②



② Always install a square washer for stand-off installations.

Example:

HALFEN Channel: HTA-CE 49/30
HALFEN Bolt: HS 50/30 - M16
Washer: VUS 49/30 - M16

Assembly instructions on the internet

Multi-language assembly instructions can be found at www.halfen.com ▶ Brochures ▶ Installation Instructions.

6

HALFEN HTU-S CAST-IN CHANNEL FOR FIXING PROFILED SHEET METAL

The benefits at a glance

The HALFEN HTU-S Cast-in channel is ideal for fixing all types of profiled sheets — easy and simple with self-drilling screws. Suitable for both shear loads and tension loads.

Thanks to the innovative channel design with its corrugated sides and filler, the new generation of HALFEN HTU Cast-in channel is installed entirely in the required concrete cover. This avoids any problem with the required reinforcement.





Safe and reliable

- innovative geometry and corrugated edging ensure reliable anchorage
- > polystyrene filler prevents the self-drilling screw from hitting concrete
- > building authority approved
- > the type stamp on the channel back ensures identification after installation

Efficient and economical

- > simple installation in the required concrete cover
- > one channel type irrespective of the reinforcement layout
- > simple installation in the precast plant



Fixing of trapezoidal sheet metal roof element



Façade fixed using HALFEN HTU Cast-in channels (Cologne Bonn Airport)

HZA (

6

HALFEN HTU-S CAST-IN CHANNELS

General/product range

The HALFEN Cast-in channel for fixing trapezoidal sheet metal has a U-shaped cross-section with the sides angled outwards. The corrugated sides of the channel provide a positive-lock with the concrete.

Both HTU-S Channel types (60 and 100mm) allow various bolt fixing and layout options. HALFEN HTU-S Cast-in channels are building authority approved.

Approval: DIBt no. Z-21.4-2096



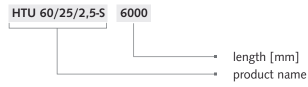
Fixing trapezoidal sheet metal using self-drilling screws

Area of application	Fixing of trapezoidal sheeting or wall-cladding elements using building authority or ETA approved self-drilling screws. Installed flush with the surface of precast concrete elements; concrete strength C25/30 up to C50/60, cracked or non-cracked.
Materials/corrosion protection	HTU Channel made of zinc-plated steel may be installed in environments of C1 to C3 corrosion category acc. to EN ISO 12944-2:2018-04.

Available lengths:

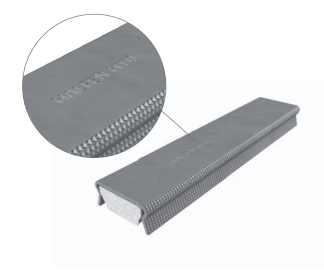
HTU-Channels are available in 3000 or 6000 mm lengths.

Order example HTU-S Channel, width 60 mm:



Identification

Original HALFEN Cast-in channels for fixing trapezoidal sheet metal can be identified by the stamp on the back of the channel displaying the brand name and the product description `HALFEN HTU'.

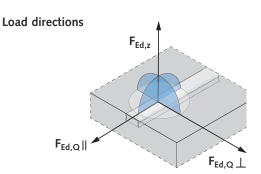


Detailed installation instructions for the self anchoring HALFEN HTU-S Channel can be found at: www.halfen.com ► Brochures ► Installation Instructions ► Fixing systems

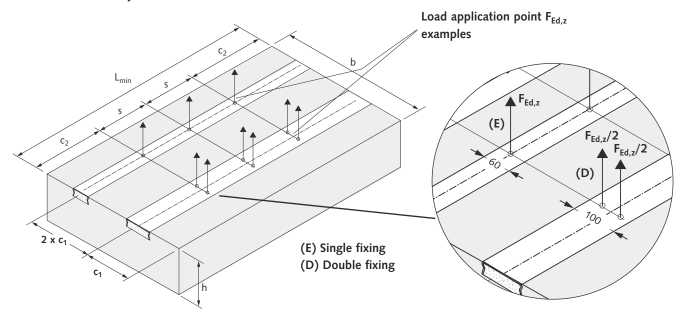
HALFEN HTU-S CAST-IN CHANNELS

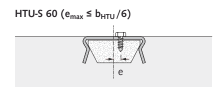
Dimensioning

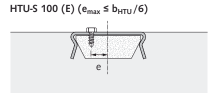
Anchorages must to be planned in accordance with engineering standards. Verification of direct local force transmission from the channel into the concrete has been provided if the approved values are complied with. Connecting accessories must be verified separately. Technical design must comply with building authority approval no. Z-21.4-2096.

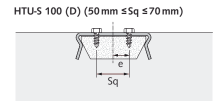


Constructive boundary conditions









Minimum element din	Minimum element dimensions, bolt spacings and load resistances for concrete strength class C30/37 to C50/60 🕬												
Channel	L _{min}	(E) Single (D) Double	b _{min}	h _{min} [®]	C _{1,min} [®]	C _{2,min}	S _{min}	F _{Rd} 10 2 3					
	[mm]	fixing	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]					
	150	E			90	75	150	3,6					
HTU 60/25/2,5-S	250	Е	2 x c ₁	200		125	250	4,9					
	310	E				155	310	5,7					
	150	E				75	150	2,4					
	150	D			120	75	150	4,2					
HTU 100/25/3-S	250	E	2 x c ₁	200		125	250	3,5					
HIO 100/25/5-3	230	D	2 X C ₁	200			250	6,0					
	310	E				155	310	4,2					
	310	D					310	7,1					

- ① Resistance F_{Rd} applies for all load directions. The permanent load of $F_{Ed,z}$ must be limited to 0.15 \cdot F_{Rd} .
- ② For concrete strength class C25/30 the resistances must be reduced with factor 0.91.
- 3 For concrete strength class > C30/37 the resistance F_{Rd} may be increased by Ψc acc. to (annex 5, table 1 and annex 6, table 2)
- ④ For HTU 60/25/2,5-S lower values are allowed. See approval annex 5, table 1.

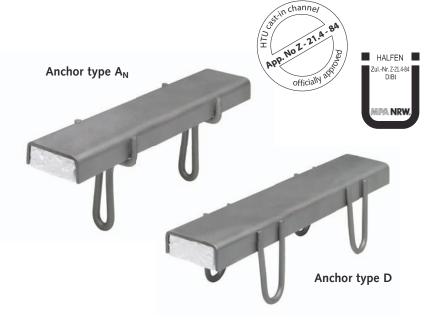
HALFEN HTU CAST-IN CHANNELS

C-shaped channels with welded anchors

The HALFEN Trapezoidal sheet metal installation channels were developed in cooperation with the Association for the light-weight steel construction industry (IFBS Industrieverband für Bausysteme im Stahlleichtbau).

Made as a C-shaped channel in hot-dip galvanized steel with at least two welded anchors, and approved by the German Institute of Building Technology (DIBt Deutsches Institut für Bautechnik).

Approval: DIBt no. Z-21.4-84



HALFEN HTU Cast-in cha	annels, steel hot-dip galv	anized			
				Steel	
			Material	Standard	Zinc coating
		Channel profiles Anchor A _N , D	1.0038	EN 10 025-2	FV: ≥ 50 µm
		Anchor A _N , D			
		Fixing	building authority or ETA	t metal or wall-cladding elen approved self-drilling screws vith the surface of precast co	or metal deck



Vertical HALFEN HTU Cast-in channels for fixing façade panels

Hot-dip galvanized FV:

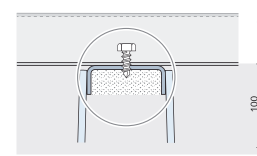
Dipped in a galvanising bath at a temperature of approximately 460° C. This method is used primarily for open-profile channels.

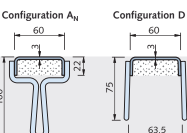


HALFEN HTU CAST-IN CHANNELS

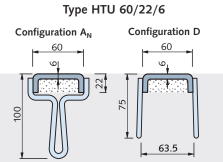
C-shaped channels with welded anchors

Product range



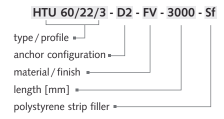


Type HTU 60/22/3



Profile cross-section A	2.81	l cm²	4.94 cm ²		
Moment of inertia l_y / Moment of resistance w_y	1.13 cm ⁴ ,	/ 0.71 cm³	1.84 cm ⁴ ,	/ 1.27 cm³	
Profile weight including anchors	2.49 kg/m	2.50 kg/m	4.25 kg/m	4.26 kg/m	

Ordering example:



FV = Steel S235JR, hot-dip galvanized

HTU 60/22/3	Number of
= hot-dip galvanized	anchors
HTU 60/22/3 - AN2 - FV - 3000 - Sf	8
HTU 60/22/3 - D2 - FV - 3000 - Sf	8
HTU 60/22/3 - AN3 - FV - 3000 - Sf	20
HTU 60/22/3 - D3 - FV - 3000 - Sf	20

Connecting element example HTU 3 mm material steel ETA 10/0200:

Self-drilling screws 6.3x19 e.g. JT2-6-6,3-19-xE16 with sealing disc. Connecting element is exposed to weather: JT3-6-6.3x25-E16 (Wall) or JZ3-6-6.3x25-E22 (Roof)

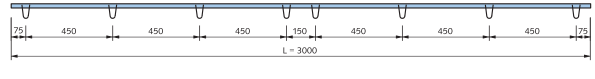
HTU 60/22/6	Number of
= hot-dip galvanized	anchors
HTU 60/22/6 - A _N 2 - FV - 3000 - Sf	8
HTU 60/22/6 - D2 - FV - 3000 - Sf	8
HTU 60/22/6 - A _N 3 - FV - 3000 - Sf	20
HTU 60/22/6 - D3 - FV - 3000 - Sf	20

Connecting element example HTU 6 mm material steel ETA 10/0200:

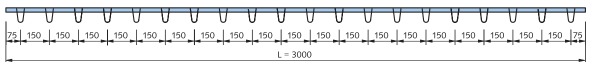
Self-drilling screws 6.3x22 e.g. JT2-6-6,3-x22-V16 with sealing disc or cartridge fired nails.
Connecting element is exposed to weather: see screw, or nail approval.

Anchor spacing:





Type D3 or A_N 3



Identification HTU

Dimensions in [mm]

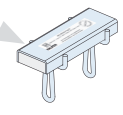
A yellow identification label is fixed to the back of each channel.



HTU 60/22/3 Type A_N (Steel 1.0038 thickness 3 mm)

for screw-fastening of trapezoidal sheet metal with hexagonal sheet metal or self-drilling screws





HALFEN HTU CAST-IN CHANNELS

C-shaped channels with welded anchors

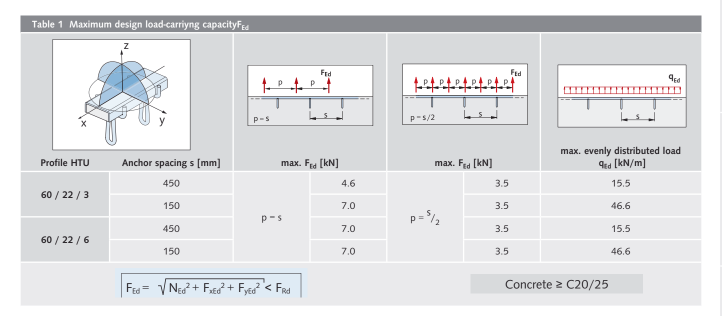


Table 2 Minimum distance	when explo	iting maximu	ım load as in	table 1			
Profile		Minimum i	nteraxial spa	icing and ed	ge distance		
HTU $\left\{ egin{array}{ll} 60/22/3 \ 60/22/6 \end{array} ight.$	a _a ① [mm]	a _r ② [mm]	a _e ③ [mm]	a f ④ [mm]	h ⑤ [mm]	b ⑥ [mm]	
Type A _N	200	100	20	20	100 + nom c	200	a _e a _f a _f
Type D	200	100	20	20	75 + nom c	200	min. b aa ar hi

- ① If the (trapezoidal sheet metal) channels are placed so that the anchors of adjacent channels are offset by at least 200 mm, the axial spacing a_a may be reduced to 80 mm.

$$a_{r \text{ red.}} = \frac{\text{actual } N_{Ed}}{\text{max. } F_{Ed}} \times a_{r} \ge 50 \text{ mm}$$

The edge distances must not be reduced if transverse stress (V_{xEd} , V_{yEd}) is present.

- 4 When fully exploiting maximum load capacity F_{Ed} , see table above, the "last anchors" of adjacent channels must be at least 150 mm apart.
- ⑤ Depends on the anchor's size and the required concrete cover.
- Minimum width of building component for a one channel layout.

4

6

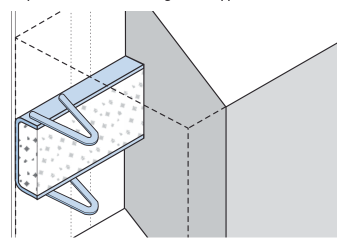
HALFEN HTU CAST-IN CHANNELS

C-shaped channels with welded anchors

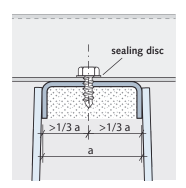
Installation

The ready-to-install HTU Channel is embedded flush with the final concrete surface. It is advisable to level the concrete surface and to apply a slight slope to the outer edge of the concrete. This is to ensure that the trapezoidal sheet metal rests only on the HTU Channel. According to German approval a heightened installation of up to 5 mm is also possible.

Trapezoidal sheet metal fixing in wall applications



Screw placement

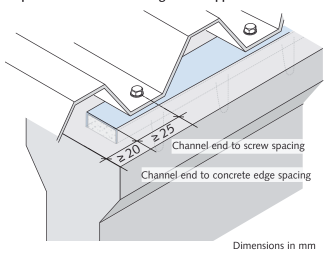


Assembly (with self-drilling screw)

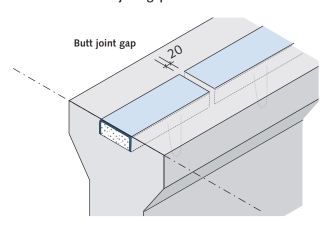
- use a power-driver to fix the self-drilling screw; a pilot hole is not required. Even 4-fold overlapping at joints is not a problem with self-drilling screws
- the recommended engine speed and socket size must be observed; See product data sheet of the self-drilling screws

Alternatively, if the trapezoidal sheet metal manufacturer requires a minimal support width larger than 60 mm, this can be achieved through a flush channel installation and a flat concrete surface. Ensure that pre-stressed concrete trusses are properly aligned, centred and absolutely plane. Maintaining a 20 mm gap between individual channel ends is recommended.

Trapezoidal sheet metal fixing in roof applications



Recommended butt joint gap between two channels



- > suitable tools for various screws can be obtained from the screw supplier
- > the trapezoidal sheet metal must be attached in the central third of the channel back; Screws must be positioned at a minimum distance of 25 mm from the channel ends

FRAMING CHANNELS

The benefits at a glance

To complement the product range we have a wide range of framing channels with accessories. We can supply everything you need for your project; everything from one source.



HALFEN HM/HZM Framing channel, cold-rolled

HALFEN Framing channels, used in combination with matching HALFEN Bolts (or threaded plates) have all the benefits needed for versatile bolt and frame constructions.

Quick and economical

- full flexibility in positioning and dimensioning of the bolt connection
- quick installation and adjustability of plant equipment or building components
- > dirt and noise free on-site modifications
- > innovative modular assembly system; numerous complementary accessories available
- > no more welding in hazardous environments
- > bolted connections do not damage the corrosion protection of plant components



The HALFEN Framing channels range includes hot and cold-rolled channel profiles with standard or serrated channel lips.



HALFEN Framing channels are available, mill-finished, hot-dip galvanized or in stainless steel materials; slotted or non-slotted.



The complete, available product range for industrial application can be found at www.halfen.com in the technical product information catalogues; MT-FBC (Flexible bolt connections) or MT-FFC (Flexible framing connections).

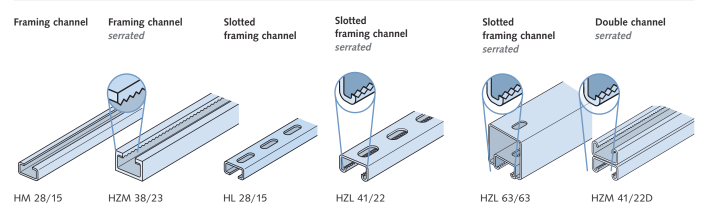
9

ACCESSORIES

FRAMING CHANNELS

Framing Channels HM/HZM/HL/HZL - Application Examples

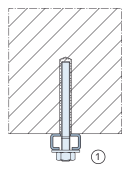
Type Overview

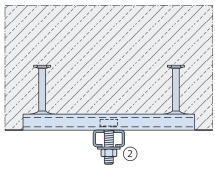


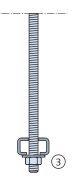
Application Examples

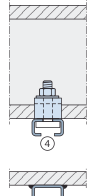
HALFEN Framing channels HM/HZM and slotted HALFEN Framing channels HL/HZL can be attached to a supporting structure using various methods:

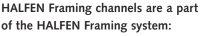
- ① fastened to concrete or masonry with HB-VMU plus wedge anchors
- 2 bolted to HALFEN HTA-CE and HZA Cast-in channels
- 3 connected to threaded rods
- 4 clamped to steel profile supports
- (5) welded to steel components
- ® screwed or nailed to wood structures



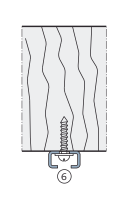








- > installations for plant engineering
- > technical equipment in buildings
- > heavy and light installations





Typical application of the HALFEN Powerclick system

The HALFEN Framing system product range can be found in the following catalogues:
HALFEN Flexible bolt connections,
HALFEN Flexible framing connections
HALFEN Powerclick System.







FRAMING CHANNELS

Framing Channels HM/HZM/HL/HZL — Type Overview

Heavy Duty	Framing S	ystem												
	Hot-re	olled			Cold-rolled		Hot-rolled	Hot-rolled Cold-rolled			Hot-ro	Hot-rolled, serrated		
HM 72/48	HM 55/42	HM 52/34	HM 50/30	HM 49/30	HM/HL 50/40	HM 486	HM 40/22	HM 40/25	HM 422	HZM 64/44	HZM 53/34	HZM 41/27	HZM 38/23	HZM 29/20
33 84 85 85	26 P4.5	52.5 \$\frac{\sqrt{\sqrt{\text{S}}}}{22.5}\$	49 22.5	50 22	49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 22	39.5 R 7 18	18 52	18	26	22.5 52.5 \$\frac{1}{2} \frac{1}{2} 1	40 18.5	38 8 18	29 14
					- 🖫 -			- 🖫 —						
HS / HSR 72/48, GWP 72/48	HS 50/30	HS / 50/ GWP :	30,		HS 50/30, WP 50/30 GWP 50/40			IS / HSR 40/22, VP 40/22		HZS 64/44	HZS 53/34	HZS 38/23	HZS 38/23, HS 38/17	HZS 29/20, HS 28/15

Medium Duty Framin	ng System					
	Cold-	rolled	Cold-rolled, serrated			
HM / HL 41/83	HM / HL 41/62	HM / HL 41/41	HM / HL 41/22	HZL 63/63	HZM / HZL 41/41	HZM / HZL 41/22
41 22 80	41 22 3	1	41 72 72 72 72 72 72 72 72 72 72 72 72 72	63 41 22	41 47	41 22 \nabla
			— T —			
			75/115 44 /44 1175 44 /:			

HZS/HS 41/41, HZS 41/22 GWP 41/41, GWP 41/22

Light Duty Framing	g System				
	Cold-rolle	d		Cold-rolled	
HL 36/36	18 18 18 18 18 18 18 18 18 18 18 18 18 1		30 <u>S</u>	HM 20/12, HL 20/12 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Materials/Finish: FV Steel hot-dip § SV Steel, sendzim A4 Stainless steel A2 Stainless steel HCR Stainless steel
<u> </u>		I			For information on n
HS 38/17, GWP 38/17		S 28/15, VP 28/15	GWP 28/15	HS 20/12, GWP 20/12	

- galvanized or WB steel mill finished
- mir galvanized
- el 1.4571/1.4404
- el 1.4307 (on request)
- teel 1.4547/1.4529 (on request)

materials → see page 9-10

serrated profiles

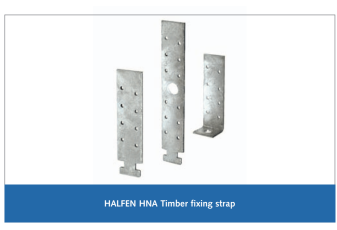
ROOF AND WALLS

The right solution for each application

The efficient and established installation systems for timber roof structures, masonry restraints and connectors for concrete façades are proven practical solutions for the construction industry, greatly improving construction time with significant cost-saving.



Suitable for horizontal forces acting on rafter and collar beam roofs.



Suitable for all acting loads e.g. wind loads in roof structures.



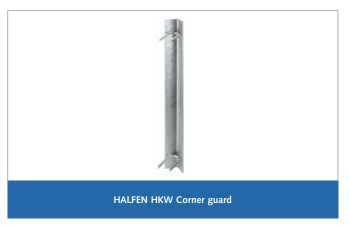
For connection of tension and compression loads from concrete walls elements.



For connection of brickwork to concrete walls and columns or steel elements.



Suitable for horizontal loads in concrete wall elements (loads perpendicular to the bracket).



Wall and column corner protector; application in industry and multi-storey car parks.

ROOF AND WALLS Application Examples



HALFEN HSF Rafter shoe 6/12



HALFEN HKZ Restraint tie with serrated washer



Airbus paintshop with HALFEN HVL Restraint tie



HVL-System in precast building components



Connecting construction timbers to concrete using HALFEN HNA



Timber roof construction with HALFEN HNA Fixing straps



Corner guards in an industrial environment

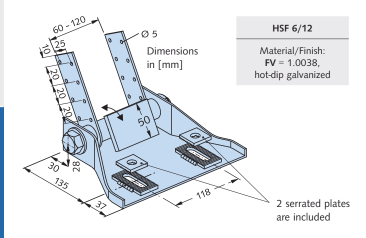


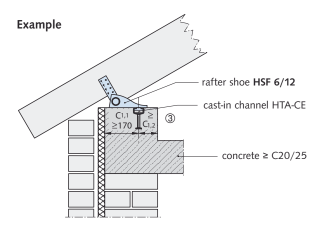
HALFEN ML Brick-tie anchor system

9

ACCESSORIES

ROOF AND WALLS HALFEN HSF Rafter Shoe





Definition $c_{1,1}$ and $c_{1,2}$ see page 25

Design values	Design values F _{Rd}										
Load F _{Rd}	Required HALFEN Cast-in channel	Min. edge distance ②	Required HALFEN Bolt								
[kN/Rafter]	Туре	C _{1,2} [mm]	Type dimensions								
12.6	HTA-CE 38/17	75	HS 38/17 - M16 × 40								
16.8	HTA-CE 40/22P HTA-CE 40/25	100	HS 40/22 - M16 × 50								
19.6	HTA-CE 50/30P HTA-CE 49/30	150	HS 50/30 - M16 × 50								

In modern wood constructions, HSF 6/12 rafter shoes are used to support the horizontal forces in rafter and collar tie roofs.

The advantages at a glance:

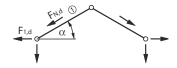
- minimal planning; simply specify the profile and position of the HALFEN Cast-in channels in the concrete element
- > clearly defined statics with flexible rafter shoes
- complex and therefore costly support structures are not necessary
- > simple and straightforward roof construction:
 - a) adjustable support plate
 - b) adjustable nailing brackets for vertical anchorage for various rafter widths from 60 to 120 m
 - c) adjustable in longitudinal rafter axis \pm 15 mm
- freely adjustable rafter spacings in the longitudinal axis of the HALFEN Channel without additional measures
- hot-dip galvanized for excellent corrosion protection

The horizontal forces are transferred into the main concrete structure using (ETA) European Technical approved HALFEN HTA-CE Cast-in channels.

During assembly ensure that the serration in the counter plates engages in the base plate. The marking on the counter plates must be at right angles to the slot in the base plate.

Rafter roof static system:

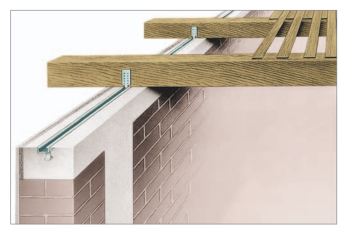
 $F_{1,d} < F_{Rd}$



- ① The maximum rafter strength is limited by the design load of each individual component in the rafter shoe. Load tests resulted in a mean breaking load of 50 kN. With normal loads larger than the recommended load capacity (= about 1/3 of the breaking load), the rafter spacing will need to be reduced.
- ③ Make sure that the HALFEN Cast-in channels are installed flush with the concrete surface. Use spacers if necessary.

ROOF AND WALLS

HALFEN HNA Timber Fixing Strap



Typical installation of timber beams using HNA nailing straps with HALFEN Cast-in channels embedded in concrete.

Type selection

Dimensions in [mm]

BN 185

N 95

BN 120

BN 95

BN 120

BN 95

BN 120

A 335

A 355

A 355

BN 120

BN 150

B

please order separately!

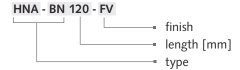
To provide an optimal base for roof framework, continuous HALFEN HTA-CE Cast-in channels or HALFEN HTA-CE Cast-in channel short elements are cast in the concrete; suitable for concrete ring beams or slabs. The type of HALFEN HTA-CE Cast-in channels, nailing straps and nails depend on the assumed loads (ex. wind force).

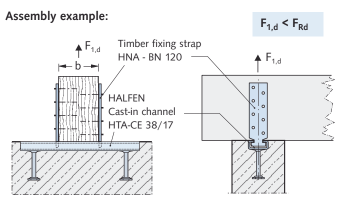
For calculation and design criteria see:

- EN 1991-1-4 (EC1) and EN 1991-1-4/NA
- EN 1995-1-1 (EC5)

The timber fixing straps can be positioned on one or both sides of the timber beams or rafters. Refer to the following table for F_{Rd} load capacities. The beams/framework must be secured against twisting when straps are used only on one side of the beams, (example by nailing to the upper wood roof boarding).

Ordering example:





Material/Finish FV = 1.0038, Suitable for hot-dip galvanized			ulue for load capacity each beam attachm	Attaching timber fixing straps to wooden beams/rafters			
HALFEN		Positi	ion of timber fixing s	straps			
Cast-in channel:	Item name: Length [mm]	Single-sided	Double	e-sided	Wire nails	Anchor nails	
	[mill]		for b ≥ 60 mm	b ≥ 100 mm			
	HNA - N 95 - FV	4.0	4.0	5.6		according to the manufacturer's technical approval	
HTA-CE 28/15	HNA - N 120 - FV	4.2	4.9	5.6			
hot-dip galvanized (FV)	HNA - WN 120 - FV		1.4 2.8	2.8			
	HNA - WN 185 - FV	1.4	2.8	2.8			
	HNA - BN 95 - FV				according to EN 10230-1		
HTA-CE 38/17	HNA - BN 120 - FV	6.3	7.5	8.4	2 3230 1		
hot-dip galvanized	HNA - BN 185 - FV						
(FV)	HNA - WN 120 - FV HNA - WN 185 - FV	4.4	2.0	2.0			
		1.4	2.8	2.8			

9

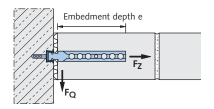
ROOF AND WALLS

Brick Tie Anchor Systems ML + BL

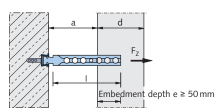
HALFEN Brick tie systems are economic and proven fixing systems using HALFEN ML Brick ties for fixing brickwork, in-fill panels, partition walls, cladding panels (with or without air gap or thermal insulation) to steel or timber structures or concrete walls and columns. The brick ties are able to move vertically in the wall connector channels, greatly reducing movement cracks in the brickwork.

All HTA-CE and HMS profiles have a foam filling to prevent concrete ingress. The channels are attached to the formwork using standard nails.

Wall connection



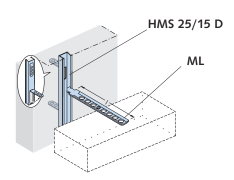
Facing brickwork connection



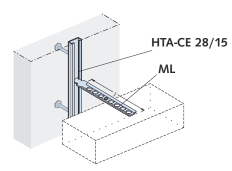
The HALFEN Brick tie anchors are inserted at the recommended intervals (static requirements) in the brick wall during construction. The anchors are inserted in the brick tie channels, turned 90°, laid flat between the rows of brick and pressed into the mortar. The perforations in the anchors optimise anchorage with the mortar.

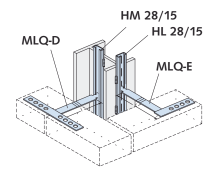
ML Brick ties in combination with HALFEN Channels HMS, HTA, HM and HL



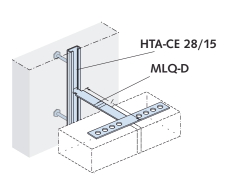


The pre-punched anchors in the HMS Channels are bent out by hand every 250 mm on-site to ensure safe anchorage in the concrete.



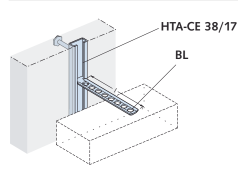


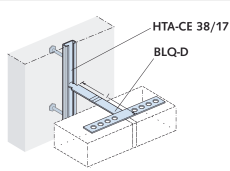
HM 28/15 welded to steel column. HL 28/15 can be alternatively bolted with dowels to concrete.

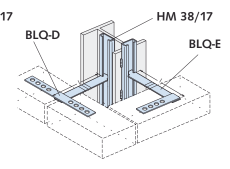


BL Brick tie in combination with HALFEN Channel type HTA 38/17 and HM 38/17



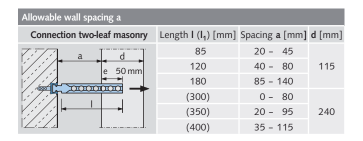






ROOF AND WALLS

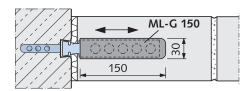
Brick Tie Anchor Systems ML + BL



HALFEN Brickwork anchors are verified in accordance with EN 845-1 for various anchor channels with a minimum embedment depth of 50mm:

Characteristic load-bearing capacity (validated preformance)							
		BL	ML	ML1			
F ₇ [KN]	HTA-CE	3.2	2.7	2.5			
Axial load	HMS		1.6	1.6			
F _Q [KN] Shear load	HTA/HMS	2.7	1.5	1.4			
F _D [KN] Compression load	HTA/HMS	1.0 (BL180)	1.0 (ML180)	0.375 (ML1-245)			

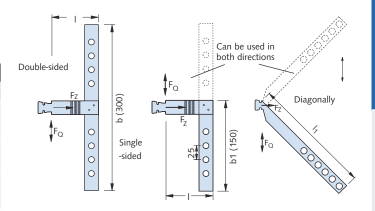
Sliding sleeve ML-G 150 for ML-Anchor, for wall connections



Allows movement in the anchor longitudinal direction; this helps to avoid cracking in long sections of brick wall or infill brickwork connected to concrete structures.

Material: Soft-PVC Order no. 0134.010-00001



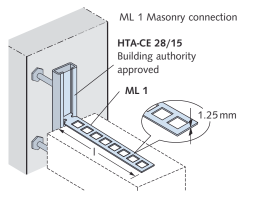


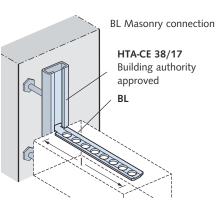
Brick ties ML 1 for connections in interior applications

Material: Stainless steel W1.4301 A2

			ML 1
Туре	Length I [mm]	Order no. 0013.010-	1.25r
	125	00001	
ML1 -	185	00002	
	245	00003	

Channels load-bearing capacity with wall tie spacing of ≥ 25 cm								
Brick tie channel	HMS 25/15 D	HTA-CE 28/15	HTA-CE 38/17					
Centric tension F _Z [kN] (F _{Z,Rd})	1.2 (1.6)	3.0 (4.0)	4.5 (6.1)					
Transverse stress $\mathbf{F}_{\mathbf{O}}$ [kN] ($\mathbf{F}_{\mathbf{O} \mathbf{Rd}}$)	1.5 (2.0)	3.0 (4.0)	4.5 (6.1)					







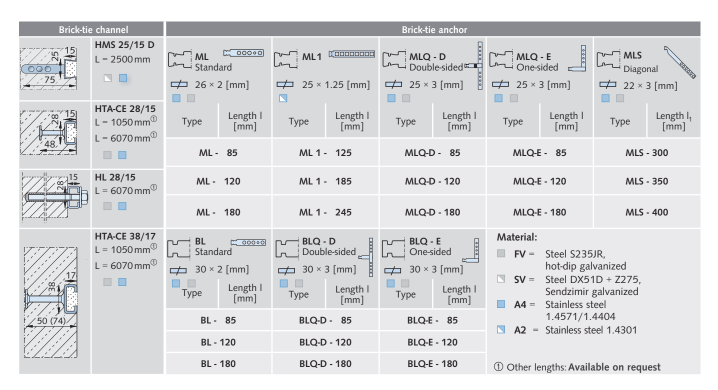
ML/BL Masonry connection

9

ACCESSORIES

ROOF AND WALLS

Brick Tie Anchor Systems ML + BL



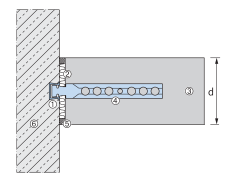
Firewall connection according to DIN 4102-4:2016-05

Solid masonry fire walls

Statically required connections of load bearing, room-enclosing, masonry walls can also be designed as fire walls in accordance DIN 4102-4 section 9.8.4 using HALFEN Brick tie channels. The anchorage to adjacent components (steel reinforced concrete supports or walls) meet the requirements for stability and fire resistance if the anchorage conforms to the standards set in DIN 4102-4 section 9.8.4 (figure 9.13, variant 2).

Anchor spacings

HALFEN Brick tie anchors can be used at any position along the whole length of the brick tie channel. Generally the standard spacing between the anchors is 250 mm (4 anchors per metre).



Definition, DIN regulations

- **① HALFEN Cast-in channel**
- 2 Insulation layer:

According to DIN 4102-4 section 9.2.14 insulation layers in connecting joint gaps must, "[...] be made of non-flammable mineral fibre; have a melting point ≥ 1000°C as stated in DIN 4102-17; and have a gross density of ≥ 30 kg/m³" and must not smoulder.

3 Masonry:

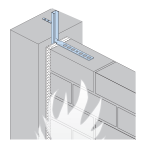
Bricks (gross density class) and minimum wall thickness according to DIN EN 1996-1-2: 2011-04.

- Masonry connection (vertically adjustable)
- **⑤** Expansion joint
- **©** Concrete

Product information

HALFEN Cast-in	④ Brick tie anchor					
channel Type ①	for standard grout	for thin mortar				
HMS 25/15 D	ML	ML 1				
HTA 28/15	ML	ML 1				
HTA 38/17	BL	-				

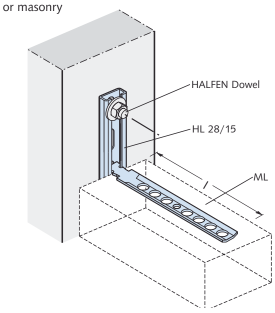
Connection of a load bearing masonry wall as a firewall according to DIN 4102-4 section 9.8.4 (figure 9.13) or according to DIN EN 1996-1-2: 2011-04 (figure E.4B)

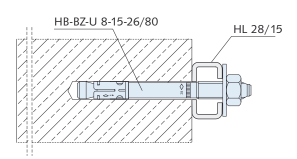


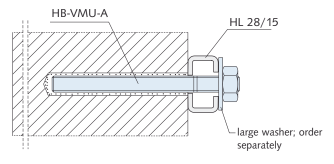
ROOF AND WALLS

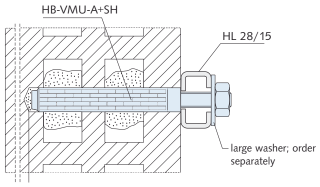
HALFEN Anchor Bolt Systems

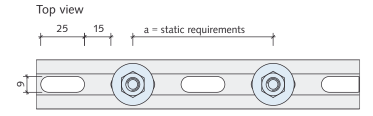
HL slotted framing channels anchored to concrete















ETA 17/0196 (brickwork) and ETA 16/0691 (concrete)/ Injection system HB-VMU plus



For more information on application and assembly see the Technical Product Information catalogue, **HALFEN HB Anchor bolt systems**

Bolt anchor HB-BZ-U 8-15-26/80

- > galvanized or (A4) stainless steel
- > approved for cracked and uncracked concrete
- > with large washer DIN 9021/EN ISO 7093

Anchor rod HB -VMU-A 8-20/110

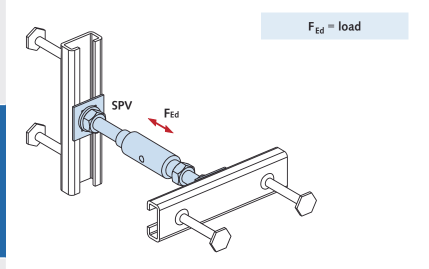
- > galvanized or (A4) stainless steel
- > approved for monolithic masonry
- with large washer DIN 9021/EN ISO 7093 (order separately)
- mortar cartridge HB-VMU plus 280 and static mixer (order separately)

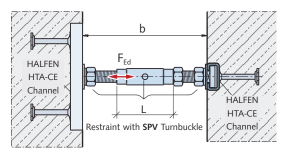
Anchor rod HB-VMU-A 8-20/110 with Perforated sleeve HB-VMU-SH 16×85

- > galvanized or (A4) stainless steel
- > approved for perforated brick masonry
- with large washer DIN 9021/EN ISO 7093 (order separately)
- mortar cartridge HB-VMU plus 280 and static mixer (order separately)

ROOF AND WALLS

Restraint with Turnbuckle SPV





! Ensure adequate screw depth: M12 → ≥ 10 mm

M16 → ≥ 13 mm

Product description

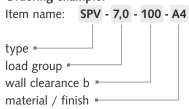
The restraint with turnbuckle SPV is suitable for compressive and tensile loads up to F_{Ed} = 15.0 kN and for clearances up to 200 mm. By turning the clamping sleeve (sleeve has a right and left-hand thread), the clearance can be freely adjusted within the given range. Connected to the building structure using HALFEN Cast-in channels (order separately).

Included in delivery



- Turnbuckle SPH
- 2 HALFEN Bolts (1 right-hand thread, 1 left-hand thread)
- 3 standard nuts
- 2 washers and 2 SIC locking washers

Ordering example:



! HALFEN Cast-in channels must be ordered separately

HALFEN	HALFEN SPV Restraint with turnbuckle									
Load gro	oup		5.0			7.0		10.0		
Load cap	acity F _{Rd} [kN]		±7.5			±10.0			±15.0	
Type	Stand-off distance	HALFEN Bolt left-hand thread	Sleeve	HALFEN Bolt right-hand thread	HALFEN Bolt left-hand thread	Sleeve	HALFEN Bolt right-hand thread	HALFEN Bolt left-hand thread	Sleeve	HALFEN Bolt right-hand thread
. 7 -	b	M12	L	M12	M16	L	M16	M16	L	M16
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
	100 ±10 ②	50	60	40	50	60	40	-	-	-
	120 ±15	50	75	40	50	75	40	-	-	-
SPV	140 ±15	50	75	60	50	75	60	80	60	50
3FV	160 ±15	50	95	60	50	95	60	80	75	50
	180 ±15	50	115	60	50	115	60	80	95	50
	200 ±15	50	135	60	50	135	60	80	115	50
Recon	nmended fixing	HTA	A-CE 38/1	7 ①	HTA	A-CE 38/1	7 ①	HTA	A-CE 49/3	0 ①

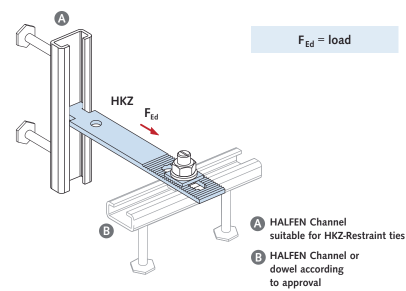
① Short elements 150, 200 and 250. The respective boundary conditions must be taken into consideration when verifying the anchorage. ② Minimum tolerance is limited for load group 7.0

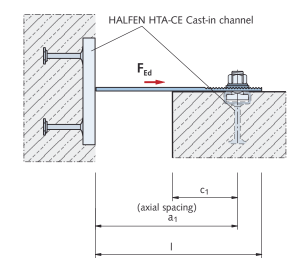


For further concrete façades accessories see catalogue HALFEN Concrete façade anchor systems

ROOF AND WALLS

Restraint Tie HKZ





Product characteristics

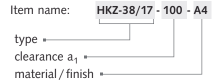
The serrations in the bracket and in the washer ensure positive static load transmission.



Please order HALFEN Cast-in channels and HALFEN Bolts and washers separately

Two HALFEN Cast-in channels embedded at right angle in the concrete ensure three-dimensional adjustability.

Ordering example:

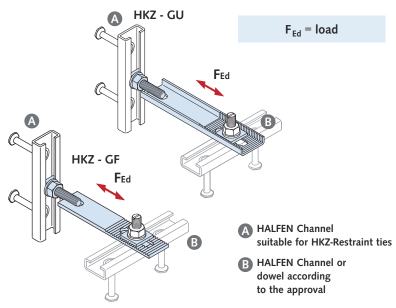


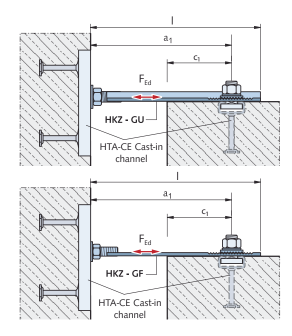
HALFEN HKZ Res	traint tie						
Characteristics:	Type selection: GV = galvanized. Not suitable for façades with	Type selection: A4 = Stainless steel grade 1.4571/1.4404	Dimensions				
Load	ventilation gaps		Length	Spacing	Tolerance	Holes	
capacity	Type a ₁	Type a ₁	I	a ₁			
F _{Rd} [kN]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
	HKZ 28/15 - 50 - GV	HKZ 28/15 - 50 - A4	90	50		11 44 × 55	
	HKZ 28/15 - 75 - GV	HKZ 28/15 - 75 - A4	115	75		LL 11 × 55	
	HKZ 28/15 - 100 - GV	HKZ 28/15 - 100 - A4	140	100			
	HKZ 28/15 - 125 - GV	HKZ 28/15 - 125 - A4	165	125			
+4.9 (tension only)	HKZ 28/15 - 150 - GV	HKZ 28/15 - 150 - A4	190	150	a ₁ ±20	LL 11 × 55	
(terision only)	HKZ 28/15 - 175 - GV	HKZ 28/15 - 175 - A4	215	175	±20		
	HKZ 28/15 - 200 - GV	HKZ 28/15 - 200 - A4	240	200		RL 11	
	HKZ 28/15 - 225 - GV	HKZ 28/15 - 225 - A4	265	225			
	HKZ 28/15 - 250 - GV	HKZ 28/15 - 250 - A4	290	250			
	HKZ 38/17 - 75 - GV	HKZ 38/17 - 75 - A4	115	75		LL 13 × 55	
	HKZ 38/17 - 100 - GV	HKZ 38/17 - 100 - A4	140	100			
	HKZ 38/17 - 125 - GV	HKZ 38/17 - 125 - A4	165	125			
	HKZ 38/17 - 150 - GV	HKZ 38/17 - 150 - A4	190	150			
+9.8	HKZ 38/17 - 175 - GV	HKZ 38/17 - 175 - A4	215	175	a₁	LL 13 × 55	
(tension only)	HKZ 38/17 - 200 - GV	HKZ 38/17 - 200 - A4	240	200	±20		
	HKZ 38/17 - 225 - GV	HKZ 38/17 - 225 - A4	265	225		RL 13	
	HKZ 38/17 - 250 - GV	HKZ 38/17 - 250 - A4	290	250			
	HKZ 38/17 - 275 - GV	HKZ 38/17 - 275 - A4	315	275			
	HKZ 38/17 - 300 - GV	HKZ 38/17 - 300 - A4	340	300			

① The load capacities apply for the HKZ-restraint ties. The channel A and the fixing dowel/channel B must be verified, depending on the edge distance c_1 , the concrete grade and the reinforcement, for each application.

ROOF AND WALLS

Restraint Tie HKZ - GF/GU





Product description

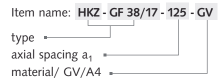
The serrations in the bracket and in the washer ensure positive static load transmission.

1

Please order HALFEN Cast-in channels and HALFEN Bolts and washers separately.

The double-sided attachment using a HALFEN Bolt and a threaded plate ensures positive and slippage-free wind anchoring when used in combination with HALFEN HTA-CE Cast-in channels set in concrete; the connection is three-dimensionally adjustable.

Ordering example:



Characteristis	Tuna calcation:	T	alastiani		P!	!	
Characteristics:	Type selection: GV = galvanized	71	election: inless steel	Dimensions:			
1	not suitable for façades		/1.4404				
Load capacity F _{Rd}	with ventilation gap $Type$ a_1	Туре	a ₁	Length I	Spacing a ₁	Tolerance	Slot
[kN]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]
	HKZ - GF 28/15 - 75 - G	iV HKZ - GF	28/15 - 75 - A4	115	75		
	HKZ - GF 28/15 - 100 -	GV HKZ - GF 2	28/15 - 100 - A4	140	100		
±4.9	HKZ - GF 28/15 - 125 -	GV HKZ - GF 2	28/15 - 125 - A4	165	125	a ₁ ±20	11 × 55
	HKZ - GF 28/15 - 150 -	GV HKZ - GF 2	28/15 - 150 - A4	190	150	±20	
	HKZ - GF 28/15 - 175 -	GV HKZ - GF 2	28/15 - 175 - A4	215	175		
	HKZ - GF 38/17 - 100 -	GV HKZ - GF 3	38/17 - 100 - A4	140	100	a ₁	13 × 55
	HKZ - GF 38/17 - 125 -	GV HKZ - GF 3	38/17 - 125 - A4	165	125		
	HKZ - GF 38/17 - 150 -	GV HKZ - GF 3	38/17 - 150 - A4	190	150	±20	
±9.8	HKZ - GF 38/17 - 175 -	GV HKZ - GF 3	38/17 - 175 - A4	215	175		
	HKZ - GU 38/17 - 200 -	GV HKZ - GU 3	38/17 - 200 - A4	240	200		
	HKZ - GU 38/17 - 225 -	GV HKZ - GU 3	38/17 - 225 - A4	265	225	a ₁ ±20	13 × 55
	HKZ - GU 38/17 - 250 -	GV HKZ - GU	38/17 - 250 - A4	290	250	-20	
	HKZ - GU 50/30 - 200 -	GV HKZ - GU !	50/30 - 200 - A4	240	200		
	HKZ - GU 50/30 - 225 -	GV HKZ - GU !	50/30 - 225 - A4	265	225		
±16.8	HKZ - GU 50/30 - 250 -	GV HKZ - GU !	50/30 - 250 - A4	290	250	a ₁	17 × 60
	HKZ - GU 50/30 - 275 -	GV HKZ - GU !	50/30 - 275 - A4	315	275	±20	
	HKZ - GU 50/30 - 300 -	GV HKZ - GU :	50/30 - 300 - A4	340	300		

1 The load capacities apply for the HKZ-restraint ties. The channel 4 and the fixing dowel/channel 3 must be verified, depending on the edge distance c_1 , the concrete grade and the reinforcement, for each application.

ROOF AND WALLS

HVL Precast Connection

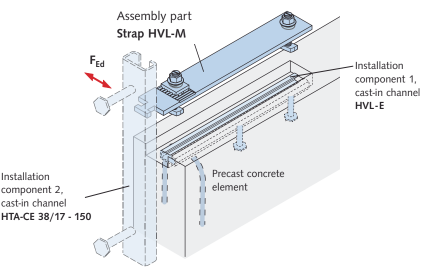
Assembly:

The connecting strap is delivered ready to be installed: The bolt fastening sets and the counter plate are pre-assembled for fast installation.



Pre-assembled

components



Assembly part HVL-M

Pre-assembled, consisting of:

- serrated hammer-head strap
- 1 serrated counter plate
- 2 bolt sets (Bolt HS 38/17 - M12 × 50
 - + washer+ tapered compressed spring)

Installation component 1 HVL-E:

HALFEN Cast-in channel HTA 38/17-300-SK with 2 bolt anchors and one loop end anchor.

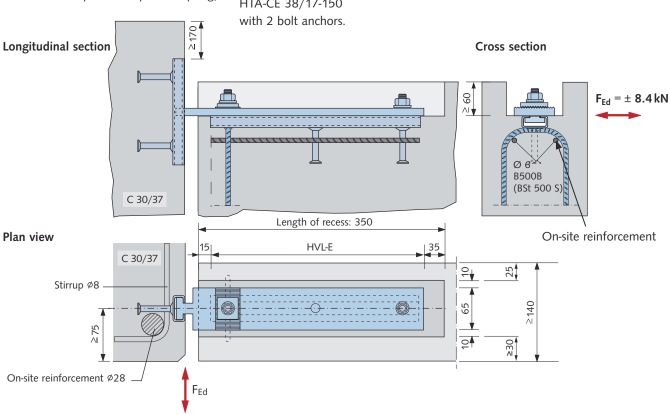
Installation component 2:

HALFEN Cast-in channel HTA-CE 38/17-150

Corrosion protection

- hammer-head strap, cast-in channel: hot-dip galvanized
- · HALFEN Bolts, nuts, washers and springs: galvanized

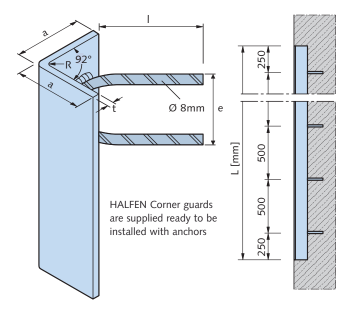
These parts are covered by mortar after installation.



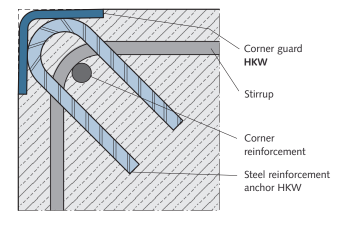
ACCESSORIES

ROOF AND WALLS

HALFEN HKW Corner Guard



Column edge, typical cross-section



Corner guard HKW Anchor Radius Type selection: Material/Finish: dimensions A2 = hot-dip Stainless galvanized steel Length no. of I × e R anchors [mm] [mm] [mm] [mm] HKW 50/5 -500 / 2 FV A2 FV A2 750 / 2 1000 / 2 FV A2 75 × 55 6 1500 / 3 A2 2000 / 4 A2 HKW 80/6-500 / 2 A2 750 / 2 A2 1000 / 2 A2 100 × 85 8 1500 / 3 A2 2000 / 4 A2 HKW 100/8 -500 / 2 A2 750 / 2 A2 1000 / 2 A2 110 × 85 16 1500 / 3 FV A2 2000 / 4 A2

Material/Finish:

■ **FV** = **Corner profile:** Steel hot-dip galvanized 1.0038

Anchor: B500B (BSt 500 S)

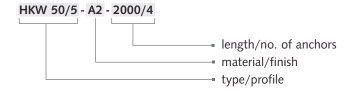
■ A2 = Corner profile: Stainless steel 1.4307

Anchor: B500B/A NR

Advantages:

- > 92° angle ensures a tight fit to the formwork. This prevents concrete seeping between the formwork and the corner profile, resulting in a smoother finish.
- > U-shaped concrete reinforced anchors do not restrict the corner reinforcement and allow easy installation of the reinforcement.
- > Anchors are of reinforcement steel quality to guarantee optimal anchorage.
- > Competitive pricing through serial production

Ordering example:



HALFEN CURTAIN WALL SYSTEM

The benefits at a glance

Modern buildings require façades of the highest quality that can be installed quickly and safely. This is the reason the HALFEN Curtain Wall System is chosen more and more frequently by architects and specifiers.



For modular façades. Anchored to the top surface of floor slabs.

Fast and cost-effective

- 3-dimensional adjustable connection when used with cast-in channels
- > uses bolts instead of welding
- > fast assembly reduces installation time



For post and beam façades. Anchored to the edges of slabs.



For post and beam façades. Anchored to the top surface of floor slabs.

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HALFEN CURTAIN WALL SUPPORT SYSTEMS Application Examples



Fixing of a curtain wall system using HCW-B2 Brackets connected to $\mbox{HTA-CE}$ Cast-in channels



Liberty Life, Johannesburg



Torre Espacio, Madrid



Fixing of a post and beam façade using HCW-ED Brackets on HTA-CE Cast-in channels



Post office Tower, Bonn



Sage Centre, Gateshead



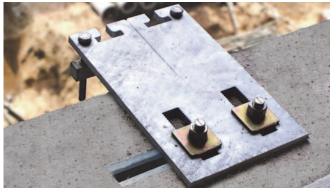
Fixing of a modular façade using HCW-ED Brackets on HTA-CE Cast-in channels



Burj Chalifa, Dubai



Edificio Gas Natural, Barcelona



Typical curtain wall fixing with HTA-CE Cast-in channels



Westin Libertador Hotel, Lima



World Financial Center, Shanghai

HALFEN CURTAIN WALL SUPPORT SYSTEMS

General

HALFEN Curtain wall system

This type of construction is characterized by a continuous outer skin (see figure 1).

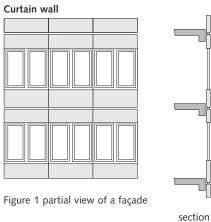
The façade is attached to the main structure of the building using only the required number of point-load connections.

Curtain wall façades protect the interior of buildings from external, unwanted environmental influences whilst still

permitting visual contact with the outside environment using structural components that can be opened or are transparent. Specifically, this includes sufficient stability against wind loads, adequate insulation against frost in winter, heat in summer as well as against external noise.

In addition, various requirements must be met to protect against fire and other critical situations.

Post and beam façade



Post and beam façade and the modular façade

We distinguish between two methods of curtain wall façades:

- > the post and beam façade
- > and the modular façade.

Post and beam façade

One basic distinctive difference is the way expansion in the façade is distributed (for example; thermal expansion). With the post and beam façade (see figure 2) the vertical and horizontal frame supports are installed in spacings corresponding to the façade elements. The supports are installed with an expansion gap between components allowing for sufficient expansion.

The respective longitudinal and transverse connections have an expandable joint. The filler elements (glass or panel) installed in a post and beam structure permit movement within the tolerance of the designed expansion joint. The glass and filler elements are delivered separately and are then installed on site, requiring on-site scaffolding.

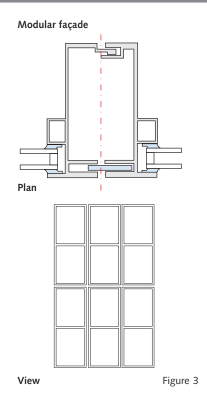
Plan

Modular façade

View

With the modular façade method (see figure 3), the facade is made of prefabricated elements, in which glass, natural stone or infills are pre-installed. The façade profiles are designed as a key and slot system to allow for expansion.

Figure 2



This method provides immediate weather protection and allows the building contractor to start interior work on the respective floor directly after the prefabricated modules have been installed.

Scaffolding is not required with this method of construction.

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HALFEN CURTAIN WALL SUPPORT SYSTEMS

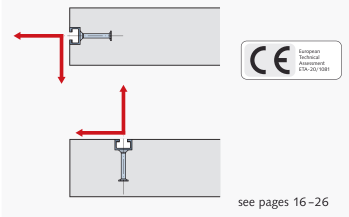
Product range

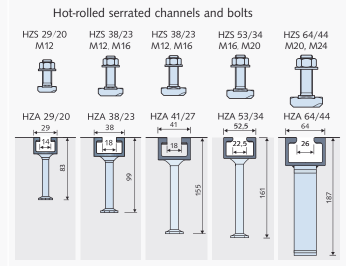
Load conditions and required HALFEN Cast-in channels

Standard slab thickness

with standard tensile and transverse tensile loads

HALFEN Channels with bolt anchors and weld-on 1-anchors

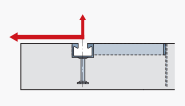




Thin slabs (thickness ≥ 12.5 cm) with high transverse tensile loads and small edge distance

HALFEN Curtain wall channel HCW 52/34

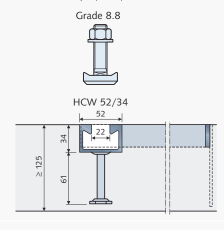
(not included in the HTA-CE approval)



see pages 66-67

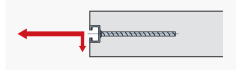
HCW 52/34 and bolt

HS 50/30, M16, M20



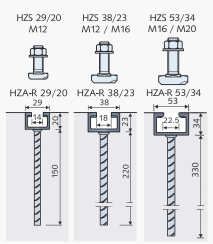
Thin slabs (thickness ≥ 10 cm) with high tension loads

HALFEN Channels HTA-R or HZA-R with rebar anchors (not included in the HTA-CE and HZA approvals)



see page 68

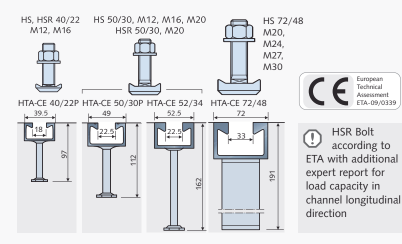
Hot-rolled serrated channels with rebar anchors and bolts



HALFEN CURTAIN WALL SUPPORT SYSTEMS

Product Range

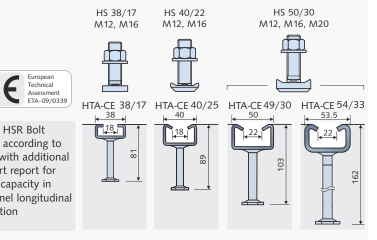
Hot-rolled (standard) channels and bolts

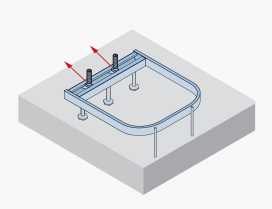


Cold-rolled (standard) channels and bolts

European Technical

HSR Bolt

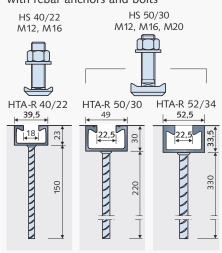




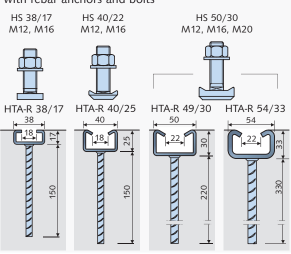


HCW 52/34 with bolts and bracket

Hot-rolled (smooth) channels with rebar anchors and bolts



Cold-rolled (smooth) channels with rebar anchors and bolts



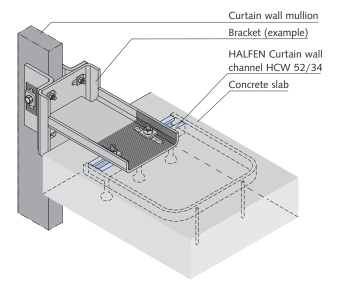
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HALFEN CURTAIN WALL SUPPORT SYSTEMS

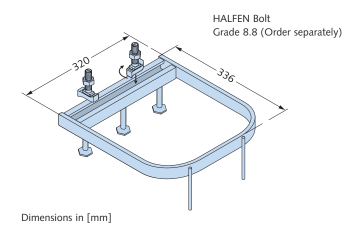
HALFEN Channel HCW 52/34

Typical installation

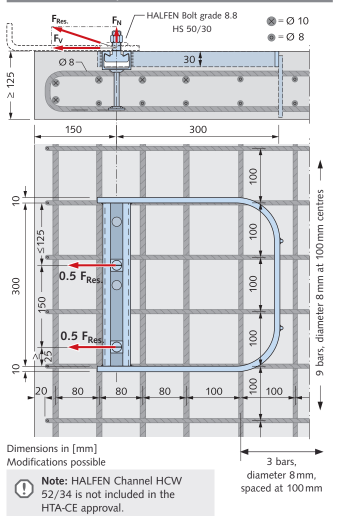


Product description

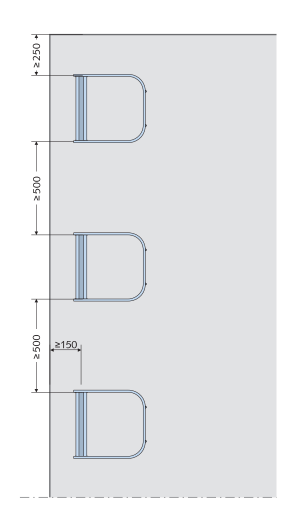
Identification: HCW 52/34 hot-dip galvanized Material:



Reinforcement requirements



Edge and element spacing



HALFEN CURTAIN WALL SUPPORT SYSTEMS

HALFEN Cast-in Channel HCW 52/34

Channel load data

The following load failure were averaged from three tests:

F _{V failure}			= 142.3 kN
F _{N failure}			= 47.4 kN
F _{res,failure}	=	$\sqrt{F_N^2 + F_V^2}$	= 150.0 kN

The load deformation diagram (see right) may be used to determine allowable loads based on acceptable displacement and the required safety factor according to local building codes. The diagram is based on the following:

- tensile and transverse loads were increased at a ratio of 1:3 up to breaking point
- concrete slab thickness ≥ 125 mm and reinforcement as shown on page 66
- concrete strength class ≥ C 20/25 N/mm²
- load is transferred into the channel via two HALFEN Bolts HS 50/30 M20 Grade 8.8. The bolt spacing is 150 mm. A sample calculation is shown below

The safety factor is freely selected. However, it must be determined which factors are actually to be implemented, whether these are based on project specific boundary condition or on valid building regulations.

Calculation example: Assumed safety factor v = 3 (failure test load / working load)

Average failure load from the tests:

Actual working loads at bolts (specification by façade engineer):

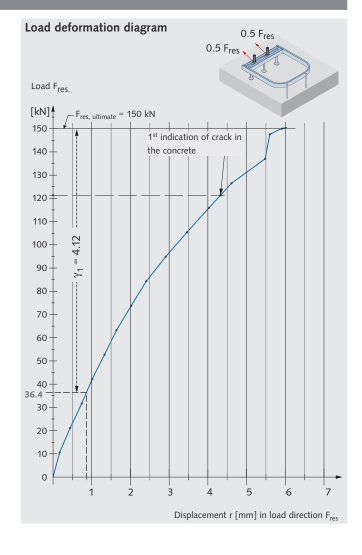
Transverse tensile stress $F_V = 35 \text{ kN}$ Tensile stress $F_N = 10 \text{ kN}$

Allowable load with v = 3 against average ultimate load from tests:

Control: Working load $F_V = 35 \text{ kN} < 47.4 \text{ kN}$ Working load $F_N = 10 \text{ kN} < 15.8 \text{ kN}$

Working load F_N = 10 kN < 15.8 kN Working load F_{res} = $\sqrt{(10)^2 + (35)^2}$ = 36.4 kN < 50 kN

Displacement at working load < 1 mm (see diagram). Actual safety factor for average ultimate load $\gamma_1 = (150/36.4) = 4.12$.



Corresponding HALFEN Bolts HS 50/30

Depending on the load size, we also recommend using HALFEN Bolts HS 50/30 M16 or M20, grade 8.8 in combination with HALFEN Cast-in channel HCW 52/34. The bolts stated below are hot-dip galvanized.

Other bolt sizes and materials can be supplied. Please contact us for detailed information. Addresses can be found at the back of this catalogue.

Type selection HALFEN Bolts HS 50/30 FV Grade 8.8								
Thread	Material grade	Available length L [mm]	Allowable resulting bolt load (all directions) perm. F _s [kN]	Allowable bending moment [Nm]	Recommended torque [Nm]	(
M 16	8.8	40, 60, 80, 100	36.1	111	60			
M 20	8.8	45, 60, 80, 100	56.4	216	120			

If the bolt is stressed in the direction of a slot its load capacity must be verified taking bolt flexure into account.

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HALFEN CURTAIN WALL SUPPORT SYSTEMS

HALFEN Cast-in Channels with Rebar Anchor HTA-R and HZA-R

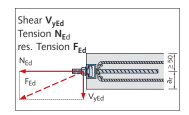
Design basics

Structural analysis

Material resistance Design load

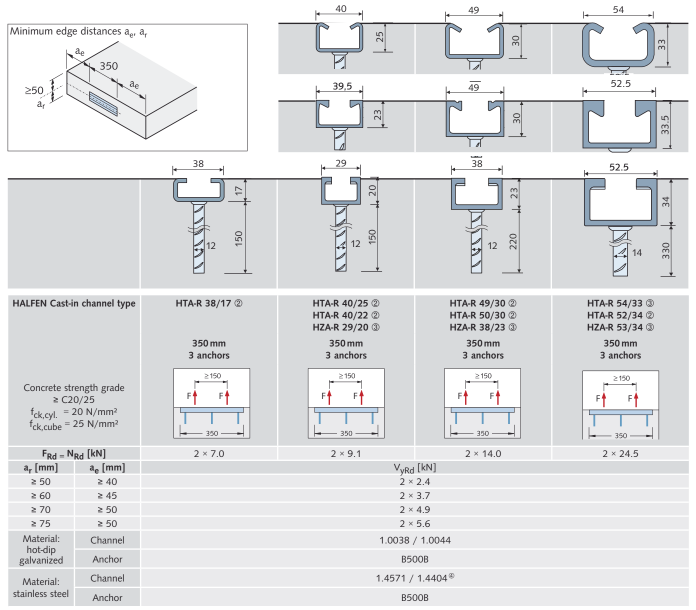
Material resistance shear $V_{yRd} \ge V_{yEd}$ Material resistance tension $N_{Rd} \ge N_{Ed}$

Material resistance resulting diagonal pull $F_{Rd} \ge F_{Ed} = \sqrt{N_{Ed}^2 + V_{v.Ed}}$



HALFEN Channels HTA-R and HZA-R — Design values for material resistance

The minimum edge distance shown in the table applies to reinforced concrete



② Material 1.0038, ③ Material 1.0044, ④ Not available for HALFEN Cast-in channels HZA-R 29/20 Notes: HALFEN Cast-in channels HTA-R / HZA-R are not included in the HTA-CE/HZA approval

Other channel lengths from 150 - 6070 mm are available

HALFEN CURTAIN WALL SUPPORT SYSTEMS

Edge of Slab Brackets HCW-ED Post and Beam Façades

Application example

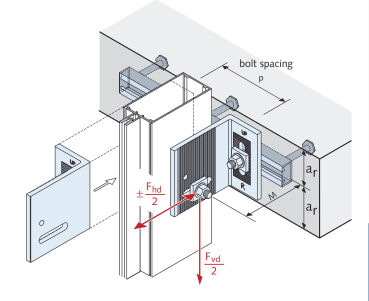
HALFEN Edge of slab brackets are connected in pairs, one each side of the mullion, and are available in two types:

- > Type HCW-ED Brackets are designed to support both vertical and horizontal loads.
- > Type HCW-EW Brackets are designed to support only horizontal wind loads.

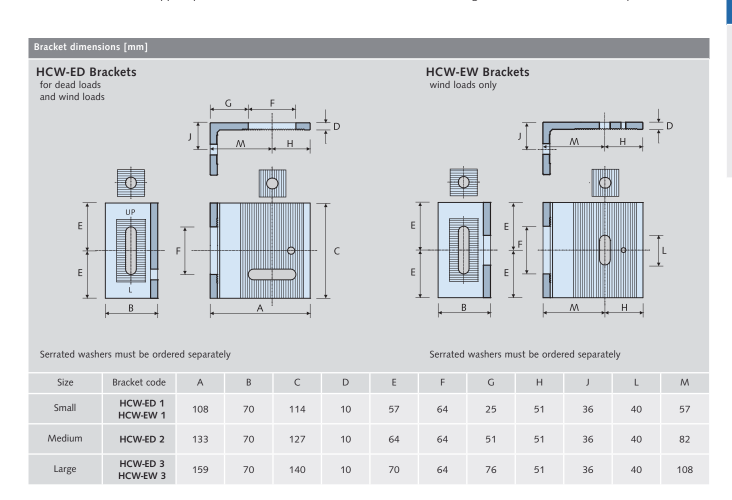
The brackets guarantee a simple adjustable connection. The HALFEN Bolts (connection: bracket to HALFEN Channel) and the standard hexagonal bolts M12 (connection: bracket to façade mullion) must be grade strength 8.8.

A round auxiliary hole in the long arm of the brackets can be used for temporary attachments. For example; temporary fixing of brackets to support the post with self-tapping screws until the final connection is made.

The brackets are made of high quality aluminium material. Special nylon discs are placed between the "Wind load" Bracket HCW-EW and support post.



To guarantee correct installation, the HCW-ED brackets are marked 'R' for right, 'L' for left and 'UP' for top.



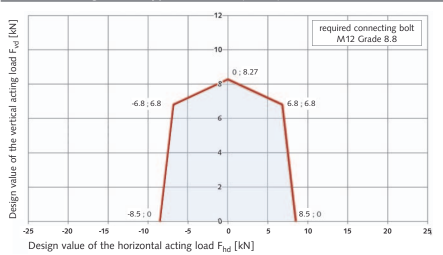
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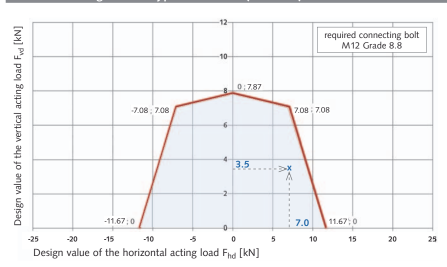
HALFEN CURTAIN WALL SUPPORT SYSTEMS

Dimensioning

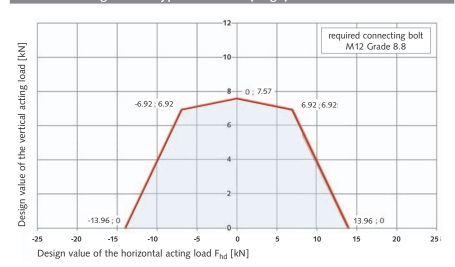
Interaction diagram for type HCW-ED1 (small)



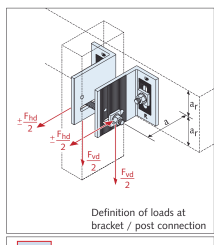
Interaction diagram for type HCW-ED2 (medium)



Interaction diagram for type HCW-ED3 (large)



Calculation basis





HALFEN CURTAIN WALL SUPPORT SYSTEMS

Design Loads using two HCW-EW Brackets, Loads in the HALFEN Bolts (HCW-ED)

Design wind loads for type HCW-EW

Max. applied design load F _{hd} [kN]							
Size	Bracket code	max. F _{vd} [kN]	max. F _{hd} [kN]				
Small	HCW-EW 1	0	8.5				
Large	HCW-EW 3	0	13.96				

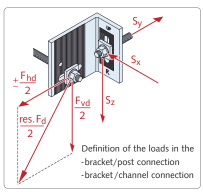
HCW-EW Brackets are only suitable for wind loads.

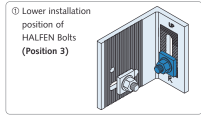
Forces acting on the T-head bolts at the channel (HCW-ED)

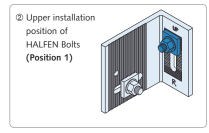
The components of the design-reaction forces in the HALFEN Bolts at the connection of the curtain wall bracket to HALFEN Cast-in channel, are calculated by multiplying the design loads F_{vd} and F_{hd} at connection curtain wall bracket and façade support post with the factors s_x , s_y and s_z . The factors are dependent on the bracket geometry, the load direction and the bolt position (see figure on the right). See table below for multiplication factors for determining the design reaction forces in the HALFEN Bolts.

Lower insta	Lower installation position of HALFEN Bolt (Position 3)									
		Dead load			Wind load			Resulting load 45°		
	S _i =	$= (F_{vd} / 2)$	× s _i	S _i =	$(F_{hd}/2)$	× s _i	s _i = (res. F _d / 2	?) × s _i	
Bracket	s _x	s _y	Sz	s _x	s _y	s _z	s _x	s _y	s _z	
HCW-ED 1	0.5	3.2	-1.0	-1.0	1.0	0.0	-0.3	3.0	-0.7	
HCW-ED 2	0.5	3.6	-1.0	-0.5	1.0	0.0	0.0	3.3	-0.7	
HCW-ED 3	0.5	4.0	-1.0	-0.4	1.0	0.0	0.1	3.5	-0.7	
Upper insta	allation p	osition of	HALFEN I	Bolt (Posit	ion 1)					
HCW-ED 1	0.6	1.3	-1.0	-1.0	3.6	0.0	-0.3	3.4	-0.7	
HCW-ED 2	0.6	1.6	-1.0	-0.5	3.1	0.0	0.0	3.4	-0.7	
HCW-ED 3	0.6	1.9	-1.0	-0.4	2.9	0.0	0.1	3.4	-0.7	

Calculation basis







Calculation example

Assumed: slab thickness = $200 \, \text{mm}$, width of mullion = $80 \, \text{mm}$, projection a = $80 \, \text{mm}$ (install. position see page 70) design dead load $F_{vd} = +3.5 \, \text{kN}$

design wind load (wind suction) $F_{hd} = +7.0 \text{ kN}$

Selected: HALFEN Bracket type HCW-ED 2

- \Rightarrow possible projection M = 82 ± 25 mm
- ⇒ Interaction diagram type HCW-ED 2 (see page 70) proves that the assumed load is within the permitted load interaction zone

Determination of the design reaction forces in a HALFEN Bolt

① Lower installation position (Position 3)

 $S_x = (3.5/2) \times 0.5 + (7/2) \times (-0.5) =$ -0.88 kN $S_y = (3.5/2) \times 3.6 + (7/2) \times 1.0 =$ +9.80 kN $S_z = (3.5/2) \times (-1.0) + 0 =$ -1.75 kN

 \Rightarrow Resulting bolt load

res. $S_d = \sqrt{(-0.88)^2 + (9.80)^2 + (-1.75)^2} = 9.99 \text{ kN}$ per bolt

2 Upper installation position (Position 1)

 $S_x = (3.5/2) \times 0.6 + (7/2) \times (-0.5) =$ -0.70 kN $S_y = (3.5/2) \times 1.6 + (7/2) \times 3.1 =$ +13.65 kN $S_z = (3.5/2) \times (-1.0) + 0 =$ -1.75 kN

⇒ Resulting bolt load

res. $S_d = \sqrt{(-0.70)^2 + (13.65)^2 + (-1.75)^2} = 13.78 \,\text{kN} \rightarrow \text{each bolt}$ $\rightarrow \text{determining factor for bolt selection}$

Selected HALFEN Channel:

HTA-R 50/30 - 350 - 3 Anchor - FV see page 68

with $V_{yRd} = 2 \times 5.6 \text{ kN} > 2 \times |S_z| = 2 \times 1.75$

 $F_{Rd} = 2 \times 14.0 \text{ kN} > 2 \times \text{res. } S_d = 2 \times 13.78 \text{ kN}$

Check: bolt spacing: $P = 80 + 2 \times 36 = 152 \text{ mm}$

Selected HALFEN Channel: > 150 mm ✓

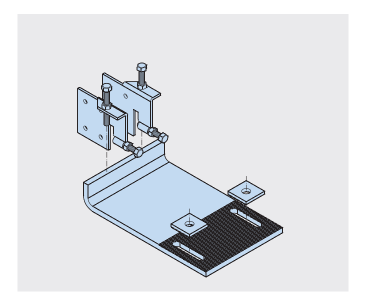
HS 50/30 - M12 × 60 FV 8.8

Requirement according to interaction diagram see page 70

HALFEN CURTAIN WALL SUPPORT SYSTEMS

Top of Slab Brackets HCW-B1

Support brackets for horizontal and vertical loads

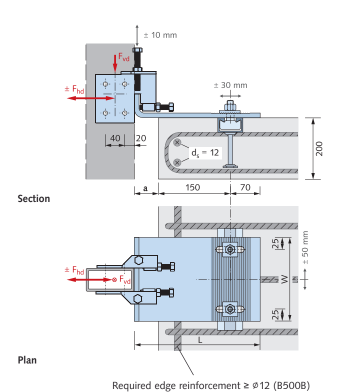


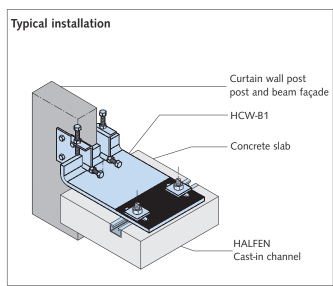
HALFEN Brackets HCW-B1

HALFEN Brackets HCW-B1 for installing to the top of concrete slabs, are available in two load ranges and three cantilever sizes.

The brackets are made in grade S355 quality galvanized steel. Vertical adjustability is $\pm 10 \, \text{mm}$.

Three-dimensional adjustability is ensured when used in combination with HALFEN HTA-CE Cast-in channels.





The lateral connecting plates are connected to the façade posts using M8 screws (not included). The façade planner is responsible for providing the static verification for the support posts. Use M16 HALFEN Bolts, grade 8.8 (order separately), to connect the base bracket to the HALFEN Cast-in channel. Depending on the façade type, the connection between the connecting plate and the base bracket can be designed either laterally adjustable or as a fixed point.

Dimensioning / Type selection

Design load ran	ges	
Load range [kN]	dead load F_{vd} [kN]	wind load F _{hd} [kN] (wind suction + compression)
4/12	4	±12
7/20	7	±20

 F_{vd} , F_{hd} : allowable design loads with a partial safety factor γ_F = 1.35 for dead load and γ_F = 1.5 for wind load.

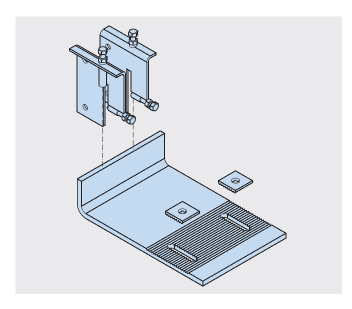
Type selection						
Load range [kN]	a [mm]	Item name HCW-B1	L [mm]	W [mm]	HALFEN Channel ①	Recommended HALFEN Bolt
	50	4/12-50	270	150	HTA-CE	HS 40/22
4/12	75	4/12-75	295	150	40/22P-250	M16×60
	100	4/12-100	320	150	2 Anchors	8.8
	50	7/20-50	270	175	HTA-CE	HS 50/30
7/20	75	7/20-75	295	175	50/30P-300	M16×60
	100	7/20-100	320	200	3 Anchors	8.8
O D				1		(1 1

① Recommended HALFEN Channel exploiting full load capacity of bracket

HALFEN CURTAIN WALL SUPPORT SYSTEMS

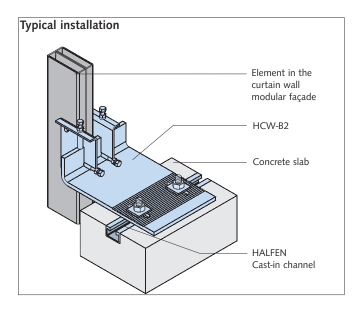
Top of Slab Brackets HCW-B2

Brackets for horizontal and vertical loads

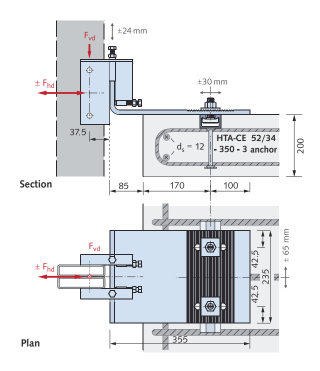


HALFEN Brackets HCW-B2

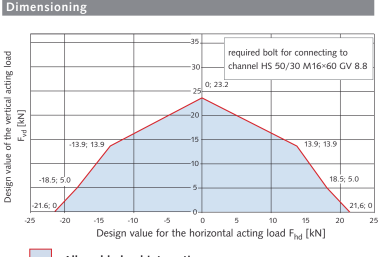
HALFEN Brackets HCW-B2 are made in grade S355 quality galvanized steel. The vertical adjustability is $\pm 24\,\mathrm{mm}$. Three-dimensional adjustability is ensured when used in combination with HALFEN Cast-in channels HTA-CE. The lateral connecting plates are connected to the façade posts using M12 screws (not included in delivery).



The façade planner is responsible for providing the static verification for the support posts. Use M16 HALFEN Bolts, grade 8.8 (order separately), to connect the base bracket to the HALFEN Cast-in channel. Depending on the façade type, the connection between the connecting plate and the base bracket can be designed either laterally adjustable or as a fixed point.



Required edge reinforcement ≥ Ø12 (B500B)



Allowable load interaction area

ACCESSORIES

The benefits at a glance

You can design nearly all connections in buildings and industrial plants with HALFEN Channels. With Cast-in channels or framing channels, HALFEN Bolts and with our wide range of accessories we provide fastenings for all purposes.



Application example with HALFEN KLP Rail clips

Fast and cost-effective

- **>** 3-dimensional adjustable connection when used with cast-in channels
- > uses bolts instead of welding
- > simple assembly reduces installation time





Connect nearly everything with a VBM Coupler sleeve



ACCESSORIES

Nuts and washers

MU
Hexagonal nuts
DIN 934







GV galvanized FK 8	A4 stainless steel	S/m DIN	S/m ISO
Thread	Bolt	[mm]	[mm]
M6	M6	10/5	10/5.2
M8	M8	13/6.5	13/6.8
M10	M10	17/8	16/ 8.4
M12	M12	19/10	18/10.8
M16	M16	24/13	24/14.8
M20	M20	30/16	30/18
M24	_	36/19	36/21.5
14124	_	30/12	30/21.3
FV hot-dip galvanized	A2 stainless steel	S/m DIN	S/m ISO
FV hot-dip	stainless	S/m	S/m
FV hot-dip galvanized	stainless steel	S/m DIN	S/m ISO
FV hot-dip galvanized Thread	stainless steel	S/m DIN	S/m ISO [mm]
FV hot-dip galvanized Thread M6	stainless steel Bolt	S/m DIN [mm] 10/5	S/m ISO [mm] 10/5.2
FV hot-dip galvanized Thread M6 M8	stainless steel Bolt - M8	S/m DIN [mm] 10/5 13/6.5	S/m ISO [mm] 10/5.2 13/6.8
FV hot-dip galvanized Thread M6 M8 M10	stainless steel Bolt - M8 M10	S/m DIN [mm] 10/5 13/6.5 17/8	S/m ISO [mm] 10/5.2 13/6.8 16/8.4

VUS Square washers	FV hot-dip galvanized	A4 stainless steel	$a \times b \times d$
	Bolt size	Bolt size	[mm]
VUS 40/25	M10	M10	40 × 40 × 5
for profile 40/25;	M12	M12	40 × 40 × 5
HZA U	M16	M16	40 × 40 × 5
41/22 a b			

VUS 49/3	0
for profile	^
54/33, 49/30	
49/30	a h

M10	M10	37 × 37 × 5
M12	M12	37 × 37 × 5
M16	M16	37 × 37 × 5
M20	M20	37 × 37 × 5



M16	M16	50 × 50 × 6
M20	M20	50 × 50 × 6

VUS 72/49
for profile
72/48,
72/49
a b
•
VIIIC 44 /44

VUS 41/4	41
for all	A d
41/	
profiles	a b

M20	M20	54 × 54 × 6
M24	M24	54 × 54 × 6
M27	M27	54 × 54 × 6
W30	M30	54 × 54 × 6
M6	M6	40 × 40 × 6
M10	M10	40 × 40 × 6

M12

40 × 40 × 6

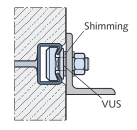
Ordering example: VUS 52/34 - FV - M20

M12

Application VUS:

for shimming non-flush installation of HALFEN Anchor channels or for stand-off installations

→ see page 37.



US
Washers
DIN EN
ISO 7093/
DIN 9021;
DIN EN ISO
7094

•	d D	•

DIN/ ISO	GV galvanized Bolt	A4 stainless steel Bolt	D [mm]	d [mm]	s [mm]
		DOIL			
7094	M6	-	22	6.6	2
9021	M8	M8	24	8.4	2
9021	M10	M10	30	10.5	2.5
7094	M12	-	45	13.5	4
9021	M12	M12	37	13	3
9021	M16	M16	50	17	3
7094	M20	-	72	22	6
	FV hot-dip galv.		D	d	S
	Bolt		[mm]	[mm]	[mm]
9021	M10	-	30	10.5	2.5
9021	M12	-	37	13	3
9021	M16	-	50	17	3

Ordering example: US - M12 - GV - DIN 9021

US Washers DIN EN ISO 7089/ DIN 125



GV galvanized	A4 stainless steel	D	d	S
Bolt	Bolt	[mm]	[mm]	[mm]
M6	M6	12	6.4	1.6
M8	M8	16	8.4	1.6
M10	M10	21	10.5	2
M12	M12	24	13	2.5
M16	M16	30	17	3
M20	M20	37	21	3
M24	-	44	25	4
FV hot-dip galv.	A2 stainless steel	D	d	S
	Bolt	[mm]	[mm]	[mm]
-	M8	17	8.4	1.6
M10	M10	21	10.5	2
M12	M12	24	13	2.5
M16	M16	30	17	3
M20	-	37	21	3
M27	-	50	28	4

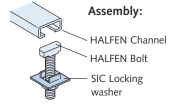
Ordering example: US - M12 - GV - DIN 125

SIC
Locking
washer



GV galvanized	A4 stainless steel A4	Suitable for HALFEN bolts	
		Type	Dimensions
SIC - 50/30 - GV	SIC - 50/30 - A4	50/30	M16, M20
SIC - 40/22 - GV	SIC - 40/22 - A4	38/17 40/22	M16
SIC - 38/23 - GV	-	38/23	M16
SIC - 29/20 - GV	-	29/20	M12
SIC - 38/17 - GV	SIC - 38/17 - A4	38/17 40/22	M12, M10
SIC - 28/15 - GV	SIC - 28/15 - A4	28/15	M8, M10
SIC - 20/12 - GV	SIC - 20/12 - A4	20/12	M8
0 1 : 1	616 6614- 61		

Ordering example: SIC - 38/17 - GV



Application SIC: to secure and prevent HALFEN Bolts back-turning during assembly.

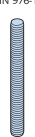
9

ACCESSORIES

ACCESSORIES

Threaded rods, Hexagonal head bolts, Coupler sleeves, Ring nuts

GWS Threaded rods DIN 976-1

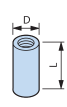


GV galvanized F.k. 4.6	A4 stainless steel	Length	F _{Rd}	allow. F
Thread	Thread	[mm]	① [kN]	[kN]
M6	M6	1000	3.1	2.2
M8	M8	1000	5.6	4.0
M10	M10	1000	9.0	6.4
M12	M12	1000	13.0	9.3
M16	M16	1000	24.2	17.3
M20	M20	1000	37.8	27.0
M24	-	1000	54.3	38.8

Ordering example: GWS - M12 × 1000 - GV

٧	BM	

Coupler sleeves, round

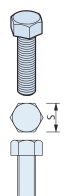


GV galvanized	A4 stainless steel	D	L	F _{Rd}	allow. F
Thread	Thread	[mm]	[mm]	① [kN]	[kN]
M6	M6	10/10	15	3.1	2.2
M8	M8	12/14	20	5.6	4.0
M10	M10	13/16	25	9.0	6.4
M12	M12	16/20	30	13.0	9.3
M16	M16	21/25	40	24.2	17.3
M20	M20	26/32	50	37.8	27.0

Ordering example: VBM - A4 - M16

HSK Hexagonal head bolts EN ISO 4017/ DIN 933

(without nut)



Hex bolts are used in combination with HALFEN Locking plates

GV 8.8 galvanized FK 8.8	A4 stainless steel	S DIN	S EN ISO	
Dimensions	Dimensions	[mm]	[mm]	
M 6 × 12	-	10	10	
M6 × 25	-	10	10	
M8 × 25	M8 × 25	13	13	
M8 × 40	-	15	13	
M10 × 20	-			
M10 × 30	M10 × 30			
M10 × 45	M10 × 45	17	16	
M10 × 60	-			
M10 × 70	-			
M12 × 22	-			
M12 × 25	M12 × 25			
M12 × 30	M12 × 30		18	
M12 × 40	M12 × 40	19		
M12 × 50	-			
M12 × 60	M12 × 60			
M12 × 80	M12 × 80			
M12 × 90	-			
M16 × 40	M16 × 40			
M16 × 60	M16 × 60	24	24	
M16 × 90	M16 × 90			

SKM Hexagonal coupler sleeves with view holes



FV hot-dip galvanized	A4 stainless steel	S	L	F _{Rd}	allow. F
Thread	Thread	[mm]	[mm]	① [kN]	[kN]
M10	M10	13	40	9.0	6.4
M12	M12	17	40	13.0	9.3
M16	M16	22	50	24.2	17.3

Ordering example: SKM - FV - M12

SPH
Turnbuckles
with rightand left-hand
thread

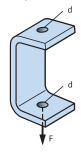


f = min. screw depth M12 [≙] 10mm M16 [≙] 13 mm

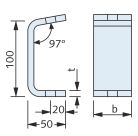
A4 stainless steel	A4 stainless steel	D	D
Thread M12 × Length L [mm]		for M12 [mm]	for M16 [mm]
M 12 × 60	M 16 × 60	16	22
M 12 × 75	M16 × 75	16	22
M 12 × 95	M 16 × 95	16	22
M 12 × 115	M 16 × 115	16	22
M 12 × 135	M 16 × 135	16	22
allow. $F = 5 \text{ kN}$ $F_{Rd} = 7 \text{ kN}$	allow. $F = 10 \text{ kN}$ $F_{Rd} = 14 \text{ kN}$		
Orderine evenenles	CDLL A4 A442	75	

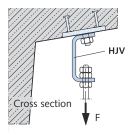
Ordering example: SPH - A4 - M12 x 75

HJV Adjustment coupler



A4 stainless steel	t	b	d	max. F _{Ed}	allow. F
Type	[mm]	[mm]	[mm]	② [kN]	[kN]
1	6	40	13	2.1	1.5
2	8	50	17	4.6	3.3
3	10	50	17	7.0	5
	stainless steel Type 1	stainless steel Type [mm] 1 6 2 8	stainless steel t b Type [mm] [mm] 1 6 40 2 8 50	stainless steel t b d Type [mm] [mm] [mm] 1 6 40 13 2 8 50 17	stainless steel t b d max. F _{Ed} Type [mm] [mm] [mm] @ [kN] 1 6 40 13 2.1 2 8 50 17 4.6





RM Ring nut DIN 582 from 2010-09



GV C 15E, galvanized	d	F _{Rd}	allow. F
Thread	[mm]	①[kN]	[kN]
W8	20	2.0	1.4
M10	25	3.2	2.3
M12	30	4.8	3.4
M16	35	9.8	7.0
M20	40	16.8	12.0

Ordering example: RM - GV - M12

- ① Recommended design value of the load capacity with a centric tensile stress
- 2 Recommended design value of the load

ACCESSORIES

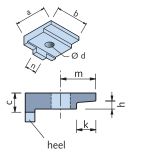
Rail Clips

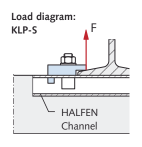
KLP-S Rail clips, steel 1.0038 forged

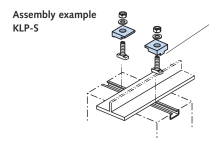
FV	Heel width	For HALFEN	Dimensions							Allowable load		Preferred for use with	
hot-dip galvanized	n n	Bolts	[mm]							at σ allowable = 125 N/mm ²	standard profile I	other beam, flange thickness channels	channels
Туре	[mm]	Ø×I[mm]	a	b	С	Ød	h	k	m	F [kN]		t [mm]	
No. 10	16	M16 × 60	44.0	45	12	18	5	12.0	22.0	3.5	80 - 140	4-6	S24
No. 26	without heel	M16 × 60	62.5	64	21	18	9	16.5	34.5	3.5	160 - 240	7-9	S24, A45, A55
No. 20	20	M20 × 65	52.0	55	19	□ 21	8	15.0	24.0	10.0	160 - 240	7-9	S24 – S49

Ordering example: KLP - S - Nr. 26 - FV

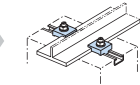
 \square = square opening







The heel engages in the channel slot, securing the rail clip against torsion.

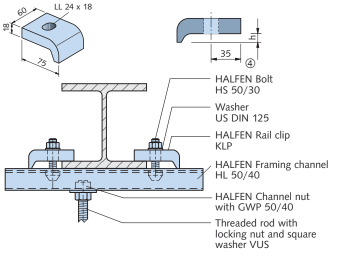


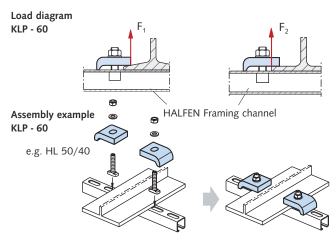
KLP - 60 Rail clips

FV hot-dip	Clamping height	Allowable load®	Preferred for use with				
galvanized	h [mm]	[kN]	standard profile I	standard profile IPB	crane and running tracks ⁴		
60/10	10	F ₁ = 7.0	120 - 160	100	A65, S33, S41		
60/12	12	HALFEN Bolt	220-240	140	A100, S49, A75		
60/14	14	M16 × 60, Grade 4.6	240-280	160 - 180	A120, S54		
60/16	16	F ₂ = 11.25	300 - 340	200-220	\$64		
60/18	18 ³	HÁLFEN Bolt	360 - 380	240 - 260	-		
60/20	20 ^③	M16 × 60, Grade 8.8	400 - 450	280 - 300			

- ② Take the load capacity of HALFEN Channels into account (Cantilever must be considered when selecting the HALFEN Channels and bolts)
- ③ Bolt M16 × 80 necessary ④ Check flange thickness of profile!

Order example: KLP - 60/10 - FV





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