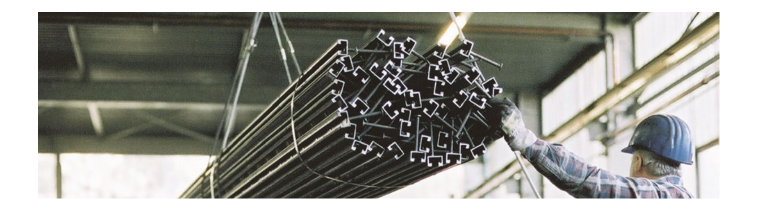


# **HALFEN CAST-IN CHANNELS**

# **Technical Product Information**

# YOUR BEST CONNECTIONS





# **HALFEN CAST-IN CHANNELS**

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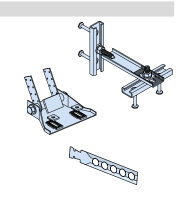
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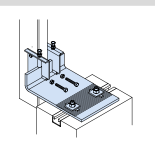
# **HALFEN CAST-IN CHANNELS**

# Content

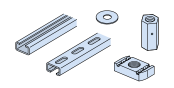
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# **BETTER SAFE THAN SORRY.**

# The right channel for every application.

Besides excellent adjustability HALFEN Cast-in channels save considerable installation time.

The result, faster construction and therefore cost saving. HALFEN Cast-in channels are the ideal basis for easy to install, adjustable connections. A foam strip filler stops the ingress of concrete into the channel.



HTA-CE Cast-in channels

#### **Features**

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

#### **Application**

> fixing of all types of building components



HZA-PS Cast-in channels, Power Solution, serrated

#### **Features**

- > as HZA Channels
- > suitable for exceptional load cases caused by earthquake, plane crashes or explosions – for concrete crack widths up to 1.5 mm

## **Application**

fixing of all types of building components in safety critical areas of nuclear power stations and similar nuclear facilities 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, pipe fixings under bridges.

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



#### **Features**

- **>** adjustable
- > load transmission in longitudinal channel direction
- > can be installed in concrete pressure and tensile-stress zones
- > suitable for dynamic loads (applies for all hot-rolled and serrated DYNAGRIP® channels)

#### **Application**

> fixing of all types of building components



#### **Features**

the special ribbed head anchor provides good load transfer in thin concrete elements

#### **Application**

> fastening railings on the thin front face of balcony slabs

# **APPLICATION EXAMPLES HALFEN CAST-IN CHANNELS**

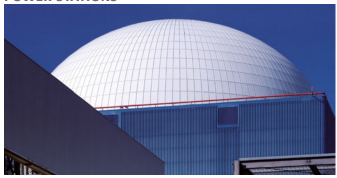
# **Areas of Application**

## **CURTAIN WALL**



Edificio Gas Natural, Barcelona/Spain

# **POWER STATIONS**



Power station

#### **BRIDGES**



Passerelle Simone de Beauvoir, Paris/France

# **SPORTS**



Rheinenergiestadion, Cologne/Germany

#### LIFTS AND ELEVATORS



Lift fixings, guide-rails

## **HTU TRAPEZOIDAL SHEET PANELS**



UPS Air Hub, Cologne Bonn Airport, Germany

### **TUNNELS**



Lötschberg-Base tunnel, Switzerland

# **ROOFS AND WALLS**



Timber pitched-roof construction

6

# **HTA-CE CAST-IN CHANNELS**

# The advantages at a glance

Apart from excellent adjustability, HALFEN Cast-in channels save considerable installation time. The result; faster construction and therefore reduced overall cost.



### 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 Software

#### Quick and economical

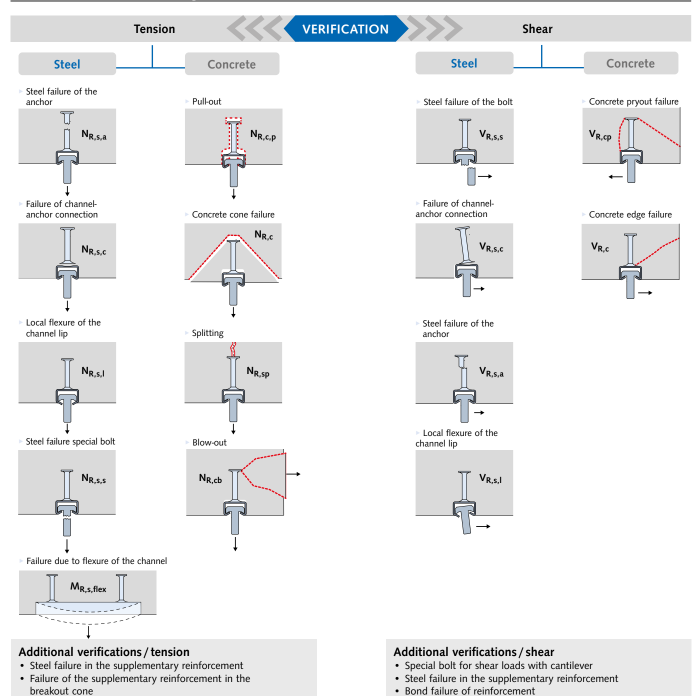
- > adjustable anchoring
- > bolts instead of welding
- > maximum efficiency when installing matrices and rows
- > cost effective installation using standard tools
- > optimised pre-planning reduces construction time
- > large range of types available for various requirements
- > no noise, no vibration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



# **HALFEN CAST-IN CHANNELS HTA-C**

#### General





# Decisive verifications for tension and shear

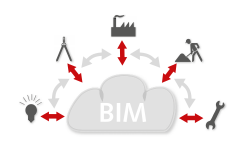


Superposition of tension and shear loadings

#### General

#### BIM

HALFEN already has considerable experience as a BIM partner and has successfully completed various projects using the BIM methodology. All HALFEN engineers are trained to properly supervise this process. With a combination of wide experience and highly-trained engineers the increasing demand for BIM projects can be efficiently met. Examples of 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. Already during the planning phase the data provided here is of great significance for architects and planners. The data provided also 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

ETA-09/0339 contains characteristic values under fire stress according to TR 020 "Evaluation of anchorages in concrete with regard to fire resistance" as well as characteristic values for fatigue stress.



Approvals on the internet Currently valid approvals can be found at:

www.halfen.com ▷ Brochures ▷ Approvals ▷ Fixing systems.
Or simply scan the code and select the required document.



# Quality

Quality is the outstanding feature of our products. HALFEN materials and products are subjected to the most stringent quality control procedures. A quality inspection by the DNV GL\* has verified that our quality management system meets the requirements of the ISO 9001:2015 standard.

\*merger of DNV (Det Norske Veritas) and GL (Germanischer Lloyd) in 2013



Certificate no. 202384-2016-AQ-GER-DAkkS

# **Materials/Corroision Protection**

#### Hot-dip galvanized FV:

Dipped in a galvanizing bath, with a temperature of approx. 460 °C; this is a method used primarily for open-profile channels.



#### Zinc galvanized GVs:

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



HALFEN Cast-in channels, steel, hot-dip galvanized							
				Steel			
•				Material		Standard	Zinc coat
4			Channel profile	1.0038		EN 10 025-2 ①	FV: ≥ 55 µm
		Chainlei prome	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 HALFEN specification

HALFEN Bolts, galvanized steel							
				Steel			
			Material	Standard	Zinc coat		
	(At management	Bolt	Stool (So) 4 C or (So) 9 9	EN ISO 898-1	FV: ≥ 50 µm		
	DUIL	Steel (Sc) 4.6 or (Sc) 8.8	LIN 13O 898-1	GVs: ≥ 12 μm			
		Hexagonal nut	Steel (Sc) 5 or (Sc) 8	EN 898-2	FV: ≥ 50 µm		
		riexagonai nut	Steel (3c) 3 of (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		
			AA - L d - L-		(Sc) = Strength class		

#### 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 galvanized (with special coating)
- **A4** = Steel, stainless 1.4571 / 1.4404 / 1.4578
- **HCR** = Steel, stainless 1.4547 / 1.4529

HALFEN Cast-in channels, stainless steel							
						Stainless steel	
				Material		Standard	Corrosion resistance class
	<b>T</b>	-\_	- Channel profile	1.4404 or 1.4571		EN 10 088	III
A 2000				1.4529 or 1.4547			V
			— Bolt anchor B6	1.4404, 1.4571 or 1.4578		EN 10 088	III
	- III			1.4529 or 1.4547			V
			· Mald on onchor	1.4404 or 1.4571		EN 10 088	III
			Weld-on anchor	Steel ③		EN 10 025-2	

HALFEN Bolts, stainless steel						
					Stainless steel	
Plant State		•		Material	Standard	Corrosion resistance class
		- Bolt	1.4404, 1.4571, 1.4578 (A4-50 or A4-70)	EN 3506-1 and EN 10 088	III	
				1.4529, HCR-50	EN 3506-1	V
		- Hexagonal nut	1.4404, 1.4571, 1.4578 (A4-50, A4-70)	EN 3506-2 and	III	
			1.4529, HCR-50	EN 10 088	V	
			- Washer	1.4404, 1.4571	EN 10 088	III
				1.4529 or 1.4547		V

 $\ensuremath{@}$  See EN 1993-1-4, table A.3  $\ensuremath{@}$  Corrosion protection of mill finished anchor, see page 10

#### **HALFEN HTA-CE CAST-IN CHANNELS**

## **Materials/Corroision Protection**

### 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. m ®	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 ⊕	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	4	Zinc galvanized in accordance wi	th EN ISO 4042		

- © 1.4462 not suitable for swimming baths

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

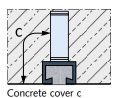
- 6 Hot-dip galvanized in accordance with EN ISO 10684
- 6 Hot-dip galvanized in accordance with EN ISO 1461

# **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:

Profile HTA-CE	40/22P 40/25	52/34 54/33 50/30P 49/30	55/42	72/48 72/49
Concrete cover c [mm]	35	40	50	60

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



# **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

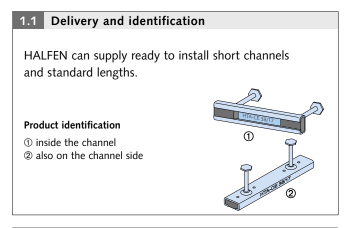
# **HALFEN Channels** made in stainless steel - HCR

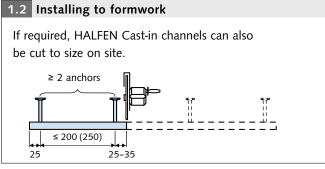
The high corrosion resistance (HCR) HALFEN Cast-in channels are mandatory when high concentrations of chlorides, sulphur and nitrogen oxides are present.

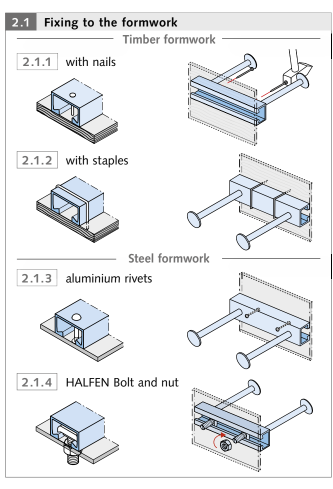
#### Areas of application

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

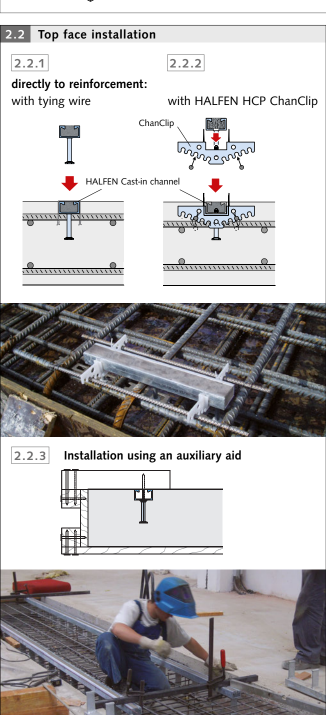
# **Installation/Assembly**











6

#### **HALFEN HTA-CE CAST-IN CHANNELS**

# Installation/Assembly

# 3.1 Removing the filler

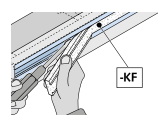
#### Strip filler, available in two versions:



KF – PE strip filler with reinforcement layer



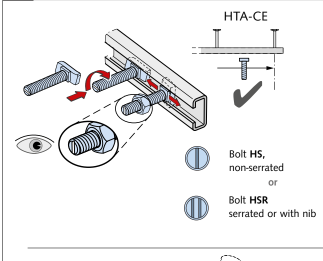
KF - PE strip filler



#### 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.

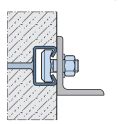
### Check ®

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.

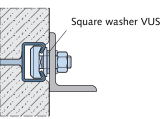
#### **Fixings**

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 20.

#### Direct attachment ①



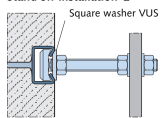
Surface-flush installation



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  $\triangleright$  Brochures  $\triangleright$  Installation Instructions. Or scan the code and select the required document.

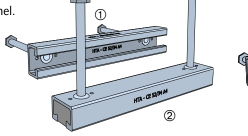
# **Identification/Geometry**

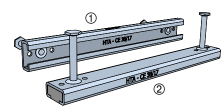
## Identification

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

# Type identification

- 1) Inside on the bottom of the channel.
- 2 Additionally on the channel side



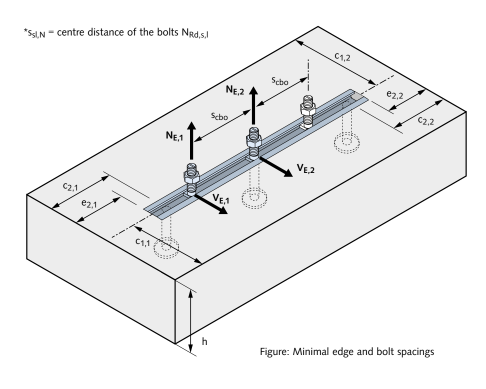


## Minimum edge distances and minimum bolt spacing

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 16).

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



Edge and bo	olt spacing	[mm]		
HTA-CE Profiles	M	S <sub>s,min</sub>	C <sub>min</sub>	e <sub>min</sub>
	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
40/25	10	50	50	25
40/25 40/22P	12	60	50	25
40/221	16	80	50	25
	10	50	75	50
49/30	12	60	75	50
49/30	16	80	75	50
	20	100	75	50
	10	50	75	40
50/30P	12	60	75	40
50/50F	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
55/42	12	60	100	65
35/42	16	80	100	65
	20	100	100	65
	20	100	150	115
72 /49	24	120	150	115
72/48	27	135	150	115
	30	150	150	115

# Product range - Overview: channel and bolts

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 H	A-CE Channels					
h <sub>nom</sub>	serve the on height	72	54.5	52.5 \$\frac{1}{22.5}\$	22.5	39.5 18 00
Material	Steel					
naterial	A4					
description: see page 10	HCR					
Bolts		HS 72/48	HS 50/30	HS 50/30	HS 50/30	HS 40/22
hreads		M20-M30	M10-M20	M10-M20	M 10-M 20	M10-M16
<sub>I,N</sub> [mm]		144	109	105	98	79
rofile load	capacity*					
N <sup>0</sup> <sub>Rd,s,l</sub> [kN]		66.7	61.1	40.0	23.9	21.1
/ <sup>0</sup> <sub>Rd,s,l</sub> [kN]		81.1	61.1	43.5	32.8	19.4
N <sub>Rd,s,flex</sub>	Steel NR	7472	5606	2933	2437	1208
Geometry						
n <sub>nom</sub> [mm] (	0 2	(191)	182 (185)	162 (164)	112 (161)	97 (154)
o <sub>ch</sub> [mm]		72	54.5	52.5	49	39.5
n <sub>ch</sub> [mm]		48.5	42	33.5	30	23
<sub>/</sub> [mm <sup>4</sup> ]	Steel NR	349721	187464	93262	52896	20029
n <sub>ef</sub> [mm]		179	175	155	106	91
<sub>min</sub> [mm]		150	100	100	75	50

c<sub>min</sub> = minimal spacing channel/concrete edge

NR = Stainless steel

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

N<sup>0</sup><sub>Rd,s,l</sub> = channel lip load capacity (tension)

V<sup>0</sup><sub>Rd,s,l</sub> = channel lip load capacity (shear)

① Nominal size and tolerance

② ( ) value in brackets is for weld-on I- or T- anchors

# **Product range - Overview: channel and bolts**

Identification value		LITA CE 10/00	UTA CE 40 (05	LITA CE 32 (47	LITA CE CO VI
Profile	HTA-CE 54/33	HTA-CE 49/30	HTA-CE 40/25	HTA-CE 38/17	HTA-CE 28/15
geometry HALFEN Channel	cold-rolled s HTA-CE	cold-rolled	cold-rolled	cold-rolled	cold-rolled
Note: observe the installation heigh hom		50 50 72 72 74	18	38	28 12
Naterial Stee					
naterial A4					
lescription: ee page 10 HCR				<u> </u>	
solts	HS 50/30	HS 50/30	HS 40/22	HS 38/17	HS 28/15
Threads	M10-M20	M10-M20	M10-M16	M10-M16	M6-M12
, <sub>N</sub> [mm]	107	100	80	76	56
rofile load capacity	y*				
10 <sub>Rd,s,l</sub> [kN] /0 <sub>Rd,s,l</sub> [kN]	30.6	17.2	11.1	10.0	5.0
A <sub>Rd,s,flex</sub> Stee Nm] NR	2595	1455	931	504	276
Geometry					
nom [mm] ① ②	162 (164)	103 (101)	89 (89)	81 (82)	50 (79)
o <sub>ch</sub> [mm]	54	50	40	38	28.0
ch [mm]	33	30	25	17.5	15.25
, [mm <sup>4</sup> ] Stee	72070	44007	20570	05.47	40.00
NR	72079	41827	19097	8547	4060
ef [mm]	155	94	79	76	45
<sub>min</sub> [mm]	100	75	50	50	40

<sup>\*</sup> Concrete load capacity has to be verified for each individual case (taking the geometric boundary conditions into account).

 $c_{\mbox{min}}$  = minimal spacing channel/concrete edge

NR = Stainless steel  $V_{Rd,s,l}^0$  = channel

 $N^0_{Rd,s,l}$  = channel lip load capacity (tension)  $V^0_{Rd,s,l}$  = channel lip load capacity (shear)

① Nominal size and tolerance ② ( ) value in brackets is for weld-on I- or T-anchors

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

# **HALFEN HTA-CE CAST-IN CHANNELS**

# **Product range**

# Standard product range

The standard HALFEN Cast-in channel product range with European Technical Approval is listed in the following table. See also current HALFEN Price list.

Other lengths are available on request.

		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
<b>150</b> /2	<b>150</b> /2	<b>150</b> /2	<b>150</b> /2	<b>100</b> /2
<b>200</b> /2	<b>200</b> /2	<b>200</b> /2	<b>200</b> /2	<b>150</b> /2
<b>250</b> /2	<b>250</b> /2	<b>250</b> /2	<b>250</b> /2	<b>200</b> /2
<b>300</b> /2	<b>300</b> /2	<b>300</b> /2	<b>300</b> /2	<b>250</b> /2
<b>350</b> /3	<b>350</b> /3	<b>350</b> /3	<b>350</b> /3	<b>300</b> /3
<b>400</b> /3	<b>400</b> /3	<b>400</b> /3	<b>400</b> /3	<b>350</b> /3
<b>550</b> /3	<b>550</b> /3	<b>550</b> /3	<b>550</b> /3	<b>450</b> /3
<b>1050</b> /5	<b>1050</b> /5	800/4	800/4 <sup>②</sup>	<b>550</b> /4
<b>6070</b> /25	<b>6070</b> /25	<b>1050</b> /5	<b>1050</b> /5	<b>850</b> /5
		<b>3030</b> /13 <sup>①</sup>	<b>1300</b> /6 <sup>②</sup>	<b>1050</b> /6
		<b>6070</b> /25	1550/7 <sup>②</sup>	<b>3030</b> /16
			<b>1800</b> /8 <sup>②</sup>	<b>6070</b> /31
			<b>2050</b> /9 <sup>②</sup>	
			<b>2300</b> /10 <sup>②</sup>	
			<b>2550</b> /11 <sup>②</sup>	
			<b>3030</b> /13 <sup>②</sup>	
			<b>6070</b> /25	
		or spacing 250 mm		Anchor spacing ≤ 200 mm

f [mm]

2.33.0

6.0

5.6

7.4

7.9

10.5

7.9

12.9 15.5

# **HALFEN HTA 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



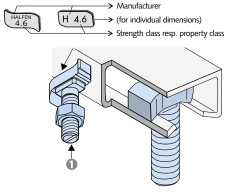
Strength class 4.6 / 8.8 galvanized (GVs) or hot-dip galvanized (FV)



Material grade A4-50 / A4-70 Stainless steel



Strength class 50 Stainless steel (1.4529/1.4547)



Lip dimensions f

Channel profile

28/15

38/17

40/22P 40/25

49/30 50/30P

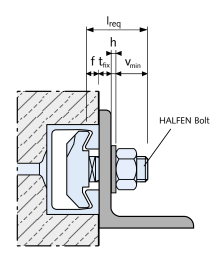
52/34

54/33 55/42

72/48

# Calculating the bolt length I<sub>req</sub> for HALFEN Bolts

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



Bolt diameter         v <sub>min</sub> [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	Dimensions V <sub>min</sub>	
M8 12.5 M10 14.5 M12 17.0 M16 20.5 M20 26.0 M24 29.0 M27 31.5	Bolt diameter	v <sub>min</sub> [mm]
M10 14.5 M12 17.0 M16 20.5 M20 26.0 M24 29.0 M27 31.5	M6	11.0
M12 17.0 M16 20.5 M20 26.0 M24 29.0 M27 31.5	M8	12.5
M16 20.5 M20 26.0 M24 29.0 M27 31.5	M10	14.5
M20 26.0 M24 29.0 M27 31.5	M12	17.0
M24 29.0 M27 31.5	M16	20.5
M27 31.5	M20	26.0
	M24	29.0
	M27	31.5
M30 33.5	M30	33.5

 $I_{req}$  = required bolt length

 $t_{fix}$  = thickness of clamped component

= profile lip height

h = washer thickness

v<sub>min</sub> = nut height EN ISO 4032 + overhang approximately 5 mm (for 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 cantilever.

Design	resistance									
Materi	al/Strength class	М6	M8	M10	M12	M16	M 20	M24	M27	M30
	N <sub>Rd,s,s</sub> [kN]	4.0	7.3	11.6	16.9	31.4	49.0	70.6	91.8	112.2
4.6	V <sub>Rd,s,s</sub> [kN]	2.9	5.3	8.3	12.1	22.6	35.2	50.7	66.0	80.6
	M <sup>0</sup> <sub>Rd,s,s</sub> [Nm]	3.8	9.0	17.9	31.4	79.8	155.4	268.9	398.7	538.7
	N <sub>Rd,s,s</sub> [kN]	10.7	19.5	30.9	44.9	83.7	130.7	188.3	244.8	299.2
8.8	V <sub>Rd,s,s</sub> [kN]	6.4	11.7	18.6	27.0	50.2	78.4	113.0	146.9	179.5
	M <sup>0</sup> <sub>Rd,s,s</sub> [Nm]	9.8	24.0	47.8	83.8	213.1	415.4	718.4	1065.2	1439.4
	N <sub>Rd,s,s</sub> [kN]	3.5	6.4	10.1	14.8	27.4	42.8	61.7	80.2	98.1
A4-50	V <sub>Rd,s,s</sub> [kN]	2.5	4.6	7.3	10.6	19.8	30.9	44.5	57.9	70.7
	M <sup>0</sup> <sub>Rd,s,s</sub> [Nm]	3.2	7.9	15.7	27.5	70.0	136.3	235.8	349.7	472.5
	N <sub>Rd,s,s</sub> [kN]	7.5	13.7	21.7	31.6	58.8	91.7	132.1	171.8	210.0
A4-70	V <sub>Rd,s,s</sub> [kN]	5.4	9.9	15.6	22.7	42.2	66.0	95.1	123.6	151.0
	M <sup>0</sup> <sub>Rd,s,s</sub> [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**

itable for profile		HTA-CE	72/48		HTA-CE 55/42, 52/34, 54/33, 50/30P, 49/30				
Bolt		HS 7	2/48		HS 50/30				
Bolt dimensions					12.51  -				
l [mm]	M20	M24	M27	M30	M10	M12	M16	M20	
30	- - - -	- - - -	- - - -	- - - -	FV4.6 GVs4.6	GVs4.6 A4-70	GVs4.6 A4-50	- - - -	
40	-	- - - - -	- - - - -	- - - - -	GVs4.6 - - -	FV4.6 GVs4.6 - - A4-70	FV4.6 GVs4.6 GVs8.8 A4-50	- - - - -	
45	-	- - -	-	- - -	-	GVs8.8	- - -	GVs4.6 GVs8.8 A4-50	
50	FV4.6 - - - - -	FV4.6 	- - - -	- - - - -	GVs4.6 - - - -	GVs4.6 	FV4.6 GVs4.6 GVs8.8 A4-50 HCR-50*	- - - - -	
55	- - - -	- - - -	- - -	- - -	-	- - - -	- - - -	FV4.6 GVs4.6 A4-50 A4-70*	
60	FV8.8 - - -	- - - -	- - - - -	- - - - -	- - - - -	FV4.6 FV8.8* GVs4.6 GVs8.8	FV8.8 GVs4.6 GVs8.8 A4-50	- - - GVs8.8 -	
70	-	-	-	-	_	-	-	-	
75	FV4.6  GVs8.8	FV4.6 FV8.8	FV4.6 - - -	FV4.6 - - - -	- - - - -	- - - -	- - - -	GVs4.6 A4-50 A4-70*	
80	- - - - -	- - - - -	- - - -	- - - - -	- - - - -	FV8.8* GVs4.6 GVs8.8	FV8.8* GVs4.6 GVs8.8 A4-50	FV4.6* 	
100	FV4.6  GVs8.8 	FV4.6 	FV8.8 - - - -	FV4.6 - - - - -	- - - - -	GVs4.6 A4-50	FV4.6 GVs4.6 GVs8.8 HCR-50*	FV4.6 GVs4.6 GVs8.8 A4-50 A4-70*	
125	-	-	-	-	-	GVs4.6	GVs4.6	GVs4.6 A4-50*	
150	- FV4.6 - - -	FV4.6 GVs8.8	- - - -	FV4.6	- - - - -	GVs4.6	FV4.6 GVs4.6 A4-50 HCR-50*	GVs4.6 GVs8.8 A4-50*	
200	FV4.6 -	FV4.6 -	-	FV4.6 - -		GVs4.6	GVs4.6	GVs4.6	
300	-	-	-	_	-	-	GVs4.6	GVs4.6*	

# **HALFEN HS Bolts**

Suitable for profile	HTA	-CE 40/22P, 4	0/25		HTA-CE 38/17	7			28/15			
Bolt	HS 40/22				HS 38/17			HS 28/15				
Bolt dimensions	33.6			Ý	236							
l [mm]	M10	M12	M16	M10	M12	M16	M6	M8	M10	M12		
30	GVs4.6 	FV4.6 GVs4.6 GVs8.8 A4-50	GVs4.6 A4-50	FV4.6 GVs4.6 - A4-70	FV4.6 GVs4.6 - A4-70	GVs4.6 A4-50	GVs4.6	GVs4.6  A4-70	FV4.6 GVs4.6 	GVs4.6		
40	GVs4.6 - - A4-70	GVs4.6 GVs8.8 A4-50 A4-70	GVs4.6  	GVs4.6 - - -	GVs4.6 - - A4-70	FV4.6 GVs4.6 A4-50	GVs4.6	GVs4.6  -	FV8.8 GVs4.6 - - A4-70	-		
45	- - -	- - -	- - -	- - -	- - -	-	- - -	- - -	- - -	-		
50	GVs4.6 A4-70	FV4.6 GVs4.6 A4-50	FV4.6 GVs4.6 A4-50 A4-70	FV4.6 GVs4.6 - - - HCR-50*	FV4.6 GVs4.6 	FV4.6 GVs4.6 A4-50 HCR-50*	-	GVs4.6 - - -	FV4.6 GVs4.6 A4-50 HCR-50*	GVs4.6		
55	- - - -	- - -	- - -	- - - -	- - -	- - - -	- - -	- - -	- - - -	-		
60	GVs4.6 	FV4.6 FV8.8* GVs4.6 GVs8.8	FV4.6 FV8.8 GVs4.6 GVs8.8	GVs4.6 - -	GVs4.6 GVs8.8 	FV8.8 GVs4.6 A4-50	-	GVs4.6 	GVs4.6 - - A4-70*	-		
70	-	-	-	-	FV8.8	-	-	-	-	-		
75	- - - -	-	- - - -	- - - -	- - - -	-	-	-	- - - -	-		
80	GVs4.6	FV4.6 GVs4.6 GVs8.8 A4-50	GVs4.6 GVs8.8 A4-50	GVs4.6	GVs4.6 	FV4.6 GVs4.6 A4-50	-	GVs4.6	GVs4.6 	GVs4.6		
100	- GVs4.6 -	GVs4.6 GVs8.8	FV4.6 GVs4.6 A4-50	GVs4.6	GVs4.6 - A4-50	FV4.6 GVs4.6	- - - - -	GVs4.6	GVs4.6 A4-50*	- - - - -		
125	-	GVs4.6	GVs4.6	HCR-50*	GVs4.6	HCR-50* GVs4.6	-	-	HCR-50* GVs4.6	-		
150	- - - - -	GVs4.6	GVs4.6	GVs4.6	GVs4.6	GVs4.6	- - - -	GVs4.6	A4-50* GVs4.6 A4-50*	- - - -		
200	- - -	- GVs4.6	- GVs4.6	- - -	- GVs4.6	HCR-50* GVs4.6	- - -	- - -	- GVs4.6	-		
300		-	GVs4.6	_		_			A4-50*			

# **HALFEN HTA-CE CAST-IN CHANNELS**

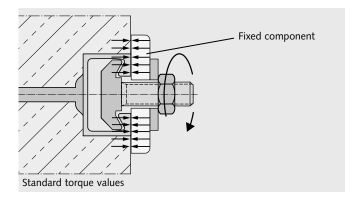
## **HALFEN HS Bolts**

# 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.

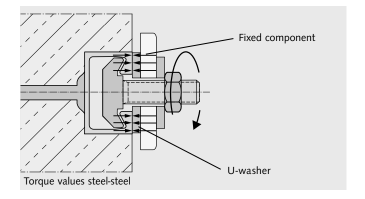


Standard: Recommend	ed torque values T <sub>inst</sub>	
		Torque value T <sub>inst</sub> [Nm]
HTA-CE Profile	HALFEN Bolt HS <b>M</b> [mm]	Steel 4.6; 8.8 Stainless steel Strength class 50 Strength class 70
	6	-
28/15	8	8
20/13	10	13
	12	15
	10	15
38/17	12	25
	16	40
40/22P	10	15
40/227	12	25
.,	16	45
	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: R	Steel-Steel: Recommended torque values T <sub>inst</sub>						
			Torque v	alue T <sub>inst</sub> [Nr	n]		
HTA-CE Profile	HALFEN Bolt HS <b>M</b> [mm]	Steel 4.6	Steel 8.8	Stainless steel Strength class 50	Stainless steel Strength class 70		
	6	3	-	3	-		
20/45	8	8	20	8	15		
28/15	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 /22D	10	15	40	15	30		
40/22P 40/25	12	25	70	25	50		
10/25	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		
,	16	65	180	60	130		
	20	130	360	120	250		
	20	130	360	120	250		
72/48	24	230	620	200	440		
,	27	340	900	300	650		
	30	460	1200	400	850		

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

### **HALFEN HTA-CE CAST-IN CHANNELS**

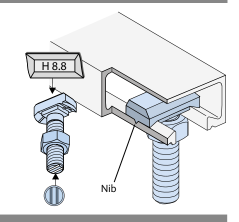
#### **HALFEN HSR Bolts with nib**

# **HALFEN Bolts** — Type HSR (not ETA approved)



**HALFEN Bolts with nib** 

- only for hot-rolled profiles: 40/22P, 50/30P, 52/34, 72/48
- only for normal steel: WB and FV
- · load capacity in all directions
- load capacity in channel longitudinal direction according to expert report
- identification on bolt tip with 2 notches



## Bolt design values HSR

Available HSF	2					
Suitable for profile	72/48	52/34,	50/30P	40/22P		
Bolt	HSR 72/48	HSR 5	50/30	HSR 40/22		
Bolt dimensions	3951	-		339		
l [mm]	M20	M16	M20	M16		
40	-	FV8.8	-	GVs8.8		
45	-	-	GVs8.8	-		
60	-	GVs8.8	GVs8.8	GVs8.8, FV8.8*		
75	FV8.8	-	GVs8.8	-		
	GVs = Zinc galvanized with special coating  FV = Hot-dip galvanized * on request					

Torque values HSR	
HSR 8.8	Torque values [Nm]
M16	200
M20	400

Load capacity HSR	
Bolt HSR	Grade 8.8 in channel longitudinal direction according to expert report  F <sub>Rd</sub> [kN]
40/22 - M16	7.0
50/30 - M16	7.0
50/30 - M20	10.5
72/48 - M20	10.5

## HALFEN Bolts HS: Design value; load bearing capacity F<sub>Rd</sub> [kN]

Design value F <sub>Rd</sub> [kN] in channel longitudinal direction (for each HALFEN HS Bolt)							
	for steel	profiles	for profiles in stainless steel				
	Bolt type HS with strength class						
Thread Ø	4.6	8.8 <sup>①</sup>	A4-50	A4-70			
M6	0.14	0.56		-			
M8	0.28	0.98	0.28				
M10	0.42	1.54	0.42				
M12	0.70	2.24	0.	.70			
M16	1.26	4.20	1.	.26			
M20	1.96	6.58	1.	.96			
M24	2.80	9.52	2.80				
M27	3.64	12.46	-				
W30	4.48	15.26	-				
(2) Values only analizable with targets managed T. steel steel (see table on the left, on mass 20)							

① Values only applicable with torque moments T<sub>inst</sub> steel-steel (see table on the left, on page 20)

#### ! Not included in the ETA!

Following combination can be used in supporting structures subjected to loads in channel longitudinal direction:

 hot-rolled, smooth, hot-dip galvanized HALFEN Cast-in channels with HALFEN HSR Bolts with nib

If loads in the channel's longitudinal direction have been verified, we recommend using serrated HALFEN HZA Channels with serrated HALFEN HZS Bolts.

See pages 30-31.

# **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**

# **Custom Anchors – Anchor Variations (Not ETA Approved)**

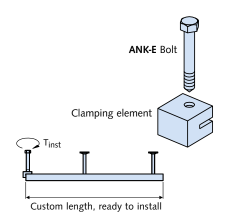
# ANK-E end anchor; for on-site custom cut-length of HALFEN Cast-in channels

#### Notes for assembling end anchor, type ANK-E

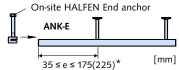
- Cut the HALFEN Cast-in channel at the selected point.
   The cut face must be at a right angle to the longitudinal axis of the channel. The end projection "e" should not be less than 35 mm and not more than 175 (225) mm\*.
- Select the correct ANK-E End anchor for the HALFEN Cast-in channel profile; 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 <sub>inst</sub> [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 <sup>①</sup>							
38/17 - A4							
40/25 - A4	ANK-E2 - A4	M10	20				
41/22 - A4 <sup>①</sup>							

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



#### **Custom lengths**

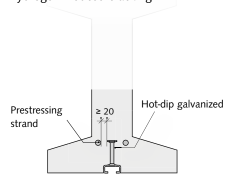


\* 175: for 28/15, 38/17 225: for 40/25, 41/22

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

#### Requirements

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



#### Solution

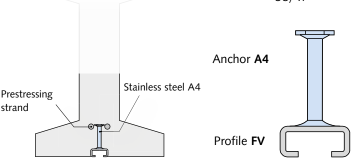
If hot-dip galvanized channels are used together with stainless steel bolt-anchors then the pre-stressed tension-strands are allowed to have contact with the stainless steel bolt anchor.

#### Types:

Lengths available: up to 6.07 m

## Available profiles:

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

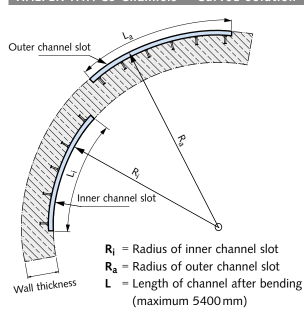


6

#### HALFEN HTA-CE CAST-IN CHANNELS

# **Available Types - HTA-CS/Channel Pairs/Corner Elements**

#### HALFEN HTA-CS Channels — Curved Solution



#### Areas of application:

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

#### Ordering example:

HALFEN Cast-in channel, curved HTA-CS 52/34-Q - A4, R<sub>i</sub> =  $4000 \, \text{mm}$ , L =  $1050 \, \text{mm}$ 



Curved HALFEN Cast-in channels in tunnel segments

Smallest ra	Smallest radius[m]*									
Profile	Material	HTA-CS 72/48	HTA-CS 54/33	HTA-CS 52/34	HTA-CS 50/30P	HTA-CS 49/30	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 <sub>i</sub>		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 <sub>a</sub>		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 g	■ hot-dip galvanized ■ stainless A4 * please contact our technical support team for more detailed information							nation		

### HALFEN Channel pairs

#### Material/type:

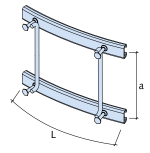
Channel (Type straight or curved):

**FV** = Hot-dip galvanized

A4 = Stainless steel

#### Spacer:

Reinforced concrete 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:  $L = 350 \, mm, a = 200 \, mm$ 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:

 $a/b = 125/250 \,\text{mm}$ Other lengths for a and b and other profiles are available on request

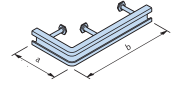


Figure: HTA-CE 38/17 - Corner piece

# Area of application:

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

#### **Calculation Basics**

#### General

#### 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 on page 88 of this catalogue.



H Tip:

Design resistances for dynamic loads, with dimensioning example, are given at page 37.

# 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.

can be downloaded at

www.halfen.com.

A free, simple to use calculation software to simplify planning



**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.

#### Software

#### HALFEN HTA-CE 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

CEN/TS 1992-4 and EOTA TR047 require a wide range of verifications for cast-in channels and the concrete used. These verifications are processed by the user-friendly HALFEN 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

#### 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.





**Screenshot 1:** The HALFEN HTA-CE Software start screen



**Screenshot 2:** Input screen, HALFEN HTA-CE Software



Screenshot 3: Interactive 3D display



Screenshot 4: Results list

All software can be found under:  $www.halfen.com \triangleright Downloads \triangleright Software/CAD$ 

#### **HALFEN HTA-CE CAST-IN CHANNELS**

#### **Software**

#### HALFEN HTA-CE 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.

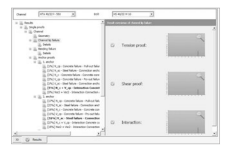
#### **Print-outs**

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.

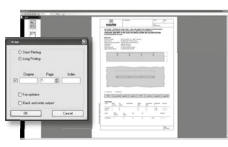
The latest version of the dimensioning program is available for download on the Internet at www.halfen.com.

### System requirements:

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



Screenshot 5: Overview of results



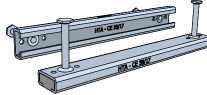
**Screenshot 6:** Print preview

#### Tender text

#### 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.



# Type HTA-CE 49/30 - A4 - 350 - KF - ANK.A4

with

 $N_{Rk,s,c}$  = 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.



ETA - 09 / 0339

# **HZA CAST-IN CHANNELS, serrated**

# The advantages at a glance

Apart from providing excellent adjustability, HALFEN Cast-in channels save considerable time during installation. The result; faster construction and therefore reduced overall costs.





#### Safe and reliable

- > no damage to the main reinforcement
- > approved for fire-resistant structural elements
- > suitable for installation in concrete pressure and concrete tensile zones
- > hot-rolled channels, suitable for dynamic loads
- > building authority approved

#### 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





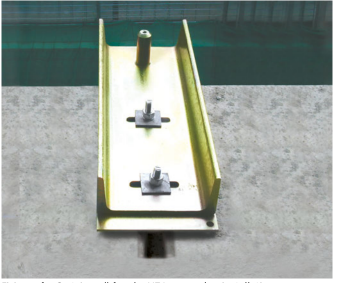


#### **HZA-PS CAST-IN CHANNELS**

More Information on the HZA-PS is available at: www.halfen.com ▶ Products ▶ Fixing systems ▶ HZA - DYNAGRIP Cast-In Channels Or scan the QR-Code and select the current "HZA-PS" catalogue.

# 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**



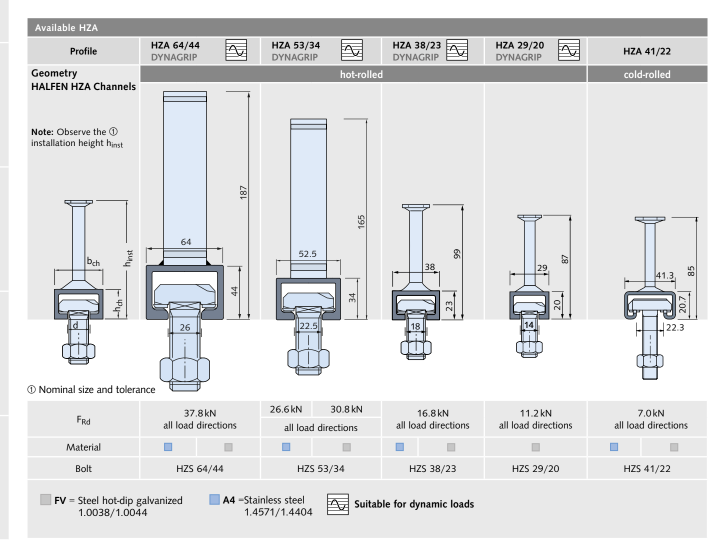
Vertical channels in columns to attach further components

# **HALFEN HZA CAST-IN CHANNELS**

# **Areas of Application**

Material and area of application							
Area of application	Use only possible if all fixture components are protected by a minimum concrete cover, depending on environmental conditions, as specified in DIN EN 1992-1-1:2011-01.	For interior use only, for example; in residential, office and school buildings, hospital and retail facilities, not suitable for wet rooms.	For use in building components in rooms with normal humidity (including kitchens, bathrooms, laundry rooms in residential buildings).	Building components, corrosion class III, accord- ing to EN 1993-1-4, table A.3.			
Channel profile	Mill finish	Hot-dip galvanized (thickness ≥ 50 µm)	Hot-dip galvanized (thickness ≥ 50 µm)	Stainless steel 1.4404/1.4571			
		Hot die colvenierd	Hot-dip galvanized (thickness ≥ 50 µm)	Welded anchor mill finish ②			
Anchor	Mill finish	Hot-dip galvanized (thickness ≥ 50 μm)	Bolt anchor in stainless steel 1.4404/1.4571	Stainless steel 1.4404/1.4462 1.4571/1.4578			
Bolts, nuts, washers	No corrosion protection	Zinc galvanized (thickness ≥ 5 µm) Mechanically galvanized (thickness ≥ 10 µm)	Hot-dip galvanized ① (thickness ≥ 40 µm)	Stainless steel A4-50 FA-70 A4-70			

- $\ \textcircled{1}$  Or zinc galvanized with special coating, thickness > 12  $\mu m.$
- ② Only allowed for profiles 38/23, 53/34, 64/44 and 41/22. For corrosion protection of the welded anchors a minimum concrete cover c is given: for profile (38/23) 30 mm; (41/22) 30 mm; (53/34) 40 mm; (64/44) 50 mm.



## **HALFEN HZS Bolts**

# Available HALFEN HZS Bolts



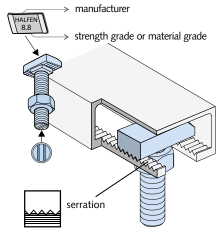
HALFEN Bolt, serrated

- 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 Bolts									
Suitable for profile	HZA 29/20	HZA 3	38/23	HZA !	53/34	HZA 6	54/44	HZA 4	11/22
Bolt	HZS 29/20	HZS 3	38/23	HZS !	53/34	HZS 6	54/44	HZS 4	11/22
Bolts dimensions	20.9	28.8		41.6	_	51		347	
Ø I [mm]	M12	M12	M16	M16	M20	M20	M24	M12	M16
30	GVs8.8	GVs8.8							
35								A4-50 FV8.8	
40	GVs8.8	GVs8.8	GVs8.8						
50	FV8.8* GVs8.8	FV8.8* GVs8.8	GVs8.8					A4-50 FV8.8	A4-50 FV8.8
60	GVs8.8	GVs8.8	A4-70 FV8.8 GVs8.8	A4-70 FV8.8* GVs8.8					
65					FV8.8* A4-70 GVs8.8				
80	GVs8.8	GVs8.8	A4-70 FV8.8* GVs8.8	FV8.8*	FV8.8*	A4-70* FV8.8* GVs8.8*	A4-70* GVs8.8*	A4-50	
100		GVs8.8	GVs8.8	A4-70 FV8.8* GVs8.8	A4-70 GVs8.8		FV8.8*		FV8.8
125						A4-70* GVs8.8*			
150			GVs8.8				A4-70* GVs8.8*		
*on request									

#### **HALFEN HZA CAST-IN CHANNELS**

# HALFEN HZA Channels: Standard Lengths/HALFEN HZA Channels Curved Solution

# HALFEN HZA Channels — Standard lengths and Anchor positions

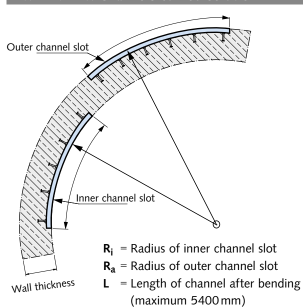
Standard lengths — Project related orders					
	<b>HZA</b> 38/23, 41/2	22, 53/34, 64/44			
	Length [mm] / N	umber of anchors			
<b>1050</b> /5	1300/6	<b>1550</b> /7	<b>1800</b> /8		
<b>2050</b> /9	<b>2300</b> / 10	<b>2550</b> / 11	<b>2800</b> / 12		
<b>3030</b> / 13	<b>3300</b> / 14	<b>3550</b> / 15	<b>3800</b> / 16		
<b>4050</b> / 17	<b>4300</b> / 18	<b>4550</b> / 19	<b>4800</b> /20		
<b>5050</b> /21	<b>5300</b> /22	<b>5550</b> /23	<b>5800</b> / 24		
25 250 250 250 250 250 250 250 250 250 2					

Standard lengths — Project related orders						
		29/20				
	Length [mm] / N	umber of anchors				
<b>1250</b> /7	<b>1450</b> /8	<b>1650</b> /9	<b>1850 /</b> 10			
2050 / 11	<b>2250</b> / 12	<b>2450</b> / 13	<b>2650</b> / 14			
<b>2850</b> / 15	<b>3030</b> / 16	<b>3250</b> / 17	<b>3450</b> / 18			
<b>3650</b> / 19	<b>3850</b> /20	<b>4050</b> / 21	<b>4250</b> / 22			
<b>4450</b> /23	<b>4650</b> / 24	<b>4850</b> /25	<b>5050</b> /26			
<b>5250</b> / 27	<b>5450</b> /28	<b>5650</b> /29	<b>5850</b> /30			
25 200 200 200 25						



See HALFEN Price list for standard product range (short channels etc.)

# HALFEN HZA Channels curved solution



# sewage plantsOrdering example:

curved walls

Areas of application:tunnel construction

HALFEN Cast-in channel, curved HZA-CS 38/23-Q - A4, R<sub>i</sub> = 4000 mm, L = 1050 mm

· reinforced concrete tunnels for utilities



Curved HALFEN Cast-in channels in tunnel segments

Smallest ra	Smallest radius [m]*							
Profile	Material	HZA-CS 64/44	HZA-CS 53/34	HZA-CS 38/23	HZA-CS 29/20	HZA-CS 41/22		
Inner		on request	on request	2.60 m	0.85 m	0.70 m		
channel slot: min. R <sub>i</sub>		on request	on request	1.20 m	-	0.70 m		
Outer		on request	on request	1.40 m	1.10 m	2.20 m		
channel slot: min. R <sub>a</sub>		on request	on request	3.50 m	-	4.80 m		
■ hot-dip galvanized ■ A4 stainless steel				* please contact our	technical support for more	detailed information		

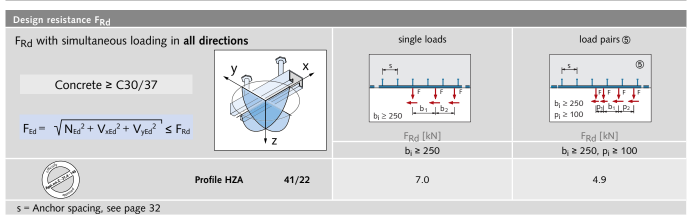
#### **Calculation**

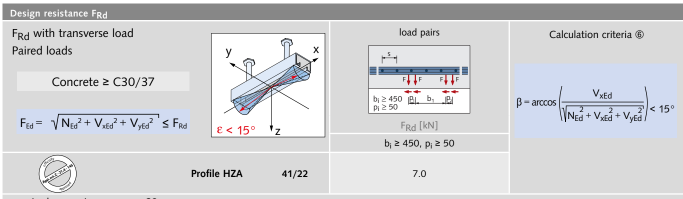
#### HZA DYNAGRIP Design resistance calculation value F<sub>Rd</sub>

Design resistance F <sub>Rd</sub>					
F <sub>Rd</sub> with simultaneous loading in <b>all directions</b>		single loads		load pairs	
Concrete $\geq$ C30/37 $^{\circ}$ $F_{Ed} = \sqrt{N_{Ed}^2 + V_{xEd}^2 + V_{yEd}^2} \leq F_{Rd}$	X	$ \begin{array}{c c}  & & & & & & \\ \hline  & & & & & \\ \hline  & & & & & \\  & & & & & \\ \hline  & & & & \\  & & & & \\ \hline  & & & \\ \hline  & &$		F F F F F F F F F F F F F F F F F F F	<b>(</b> )
		b <sub>i</sub> ≥ 250	p <sub>i</sub> ≥ 50	p <sub>i</sub> ≥ 100	p <sub>i</sub> ≥ 150
	64/44	37.8	-	22.4	-
Profile HZA DYNAGRIP	53/34	30.8 26.6 (for profiles in A4)	-	19.3	-
Profile HZA DYNAGRIP	38/23	16.8	9.4	10.7	12.0
apre	29/20	11.2	6.3	7.6	9.0
				s = Anchor spaci	ng, see page 32

- ① The load spacings must be increased by a factor of 1.25 for concrete strength class C20/25, or 1.15 for concrete strength class C25/30. Alternatively the design resistances may be reduced by using the reciprocal values.
- ② Interim values may be linearly interpolated.
- ③ With loading at the end of the channel, the load distance to the next single load must be increased to  $x_s$  ( $\triangleq$   $b_1$ ). For HZA 53/34 and HZA 64/44  $\rightarrow$   $b_1 \ge 275$  mm, for HZA 38/23  $\rightarrow$   $b_1 \ge 265$  mm, for HZA 29/20  $\rightarrow$   $b_1 \ge 250$  mm.
- ⓐ With loading at the end of the channel, the load distance to the next load pair must be increased to  $x_s$  ( $\triangleq$   $b_1$ ). For HZA 53/34 and HZA 64/44 →  $b_1 \ge 100$  mm.

# HZA Profile 41/22: Design resistance calculation value F<sub>Rd</sub>

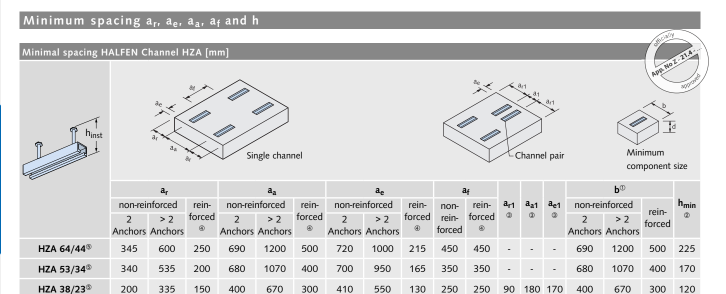




- s = Anchor spacing, see page 32
- (§) With simultaneous tension and shear stress perpendicular to the channel axis and shear load parallel to the channel axis, the load resultant F<sub>Rd</sub> of the load pair must not exceed 4.9 kN.

#### HALFEN HZA CAST-IN CHANNELS

# **Dimensioning**



180 170

110 150

100 150

① Minimum component width  $b = 2 \times a_r$  applies to single channel configuration.

- Values are minimum values.  $h_{min} \ge h_{inst} + c_{nom}$  must always be observed. (h<sub>inst</sub> is determined by channel height and anchor length. Required concrete cover "c<sub>nom</sub>" according to EN 1992-1-1 (EC2), section 4.4.1.)
- Only for centric tensile stress. To account for cracked concrete the spacings art and are must be doubled or alternatively the design resistances may be reduced by a factor of 1.4 (not required for HZA 41/22).

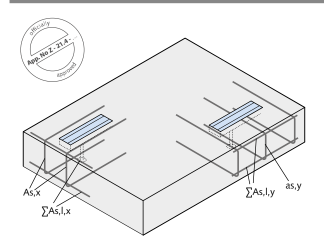
Reinforcement layout, see below.

HZA 29/20<sup>®</sup>

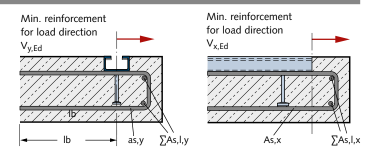
HZA 41/22<sup>5</sup>

(§) All values (non-reinforced concrete) apply to non-cracked, concrete strength class C30/37 or higher. To account for cracked concrete the spacings must be increased by a factor of 1.5. Alternatively the design resistances may be reduced by factor 1.4. Reinforced concrete is assumed as cracked. For concrete strength class C20/25 the spacings must be increased by 1.25, and for concrete strength class C25/30 by 1.15. Alternatively the design resistances may be reduced by the reciprocal values. (except for h<sub>min</sub>).

# Minimum reinforcement



- © Symmetrically arranged, distributed over the whole anchor channel and beyond the channel length by ar (cmin must be observed); anchoring length lb according to EN 1992-1-1
- ② At least one reinforcement bar installed at the edges.
- ® Close to the anchors.



Minimum reinforcement					
Profile	for load direction $V_{x,Ed}$	for load direction $V_{y,Ed}$	Ø		
	A <sub>s,x</sub> ®	a <sub>s,y</sub> ®	$\sum A_{s,lx}$ resp. $\sum A_{s,ly}$		
HZA 64/44	2Ø10	Ø10/200	2Ø10		
HZA 53/34	2Ø8	Ø8/200	2Ø10		
HZA 38/23	2Ø8	Ø8/200	2Ø10		
HZA 29/20	2Ø6	Ø6/200	2Ø10		
HZA 41/22	2Ø6	Ø6/200	2Ø10		

#### **HALFEN HZA CAST-IN CHANNELS**

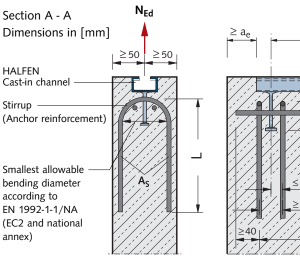
# **Dimensioning**

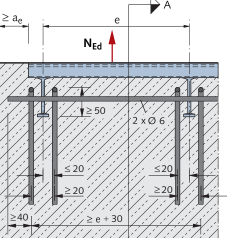
## Reduced edge distance ar, with full centrical tensile stress

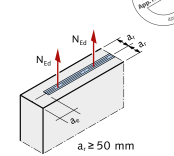
# Preconditions for reducing the edge distance to 50 mm

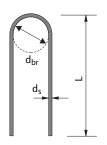
Where minimum structural spacing cannot be maintained when installing HALFEN Channels, **HZA 41/22, 29/20** and **38/23**, for example, in thin façade

panels, the distance to the edge  $a_r$  may be reduced to 50 mm, if additional anchor reinforcement as shown in figure 1 is used for the anchor loads and tensile splitting.









#### Figure 1: Additional reinforcement

Required	reinforcement	cross	section
1 - [cm2]	ctirrup robar		

A<sub>S</sub> [cm<sup>2</sup>] stirrup rebar:

req. 
$$A_s = \frac{F_{Ed} [kN]}{4 \times \sigma_{Rd} [kN/cm^2]} = \frac{F_{Ed}}{44} cm^2$$

# Steel stress $\sigma_{Rd}$ = 11.0 kN/cm<sup>2</sup>

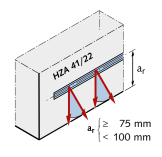
Approval no. Z-21.4-145 (HZA), Z-21.4-1691 (HZA DYNAGRIP) for this example.

Required stirrup dimensions						
Profiles	stirrup dimensions [mm]					
	L	ds	$d_{br}$			
<b>HZA</b> 29/20, 41/22	250	6	24			
<b>HZA</b> 38/23	250	8	32			

# Additional reinforcement for HZA 41/22 with edge distance ≥ 75 mm and < 100 mm

Additional reinforcement for edge distance for HALFEN Channels **HZA 41/22** from 75 mm  $\leq$   $a_r$  < 100 mm and loads perpendicular to the edge (figure 2). According to approval, Z-21.4-145 annex 6.

$$req.\,A_s = \, \frac{F_{Ed}\,[kN]}{\sigma_{Rd}\,[kN/cm^2]} \, = \frac{F_{Rd}}{11.2}\,cm^2$$
 
$$\sigma_{Rd} \rightarrow see \; above$$



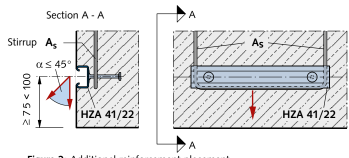


Figure 2: Additional reinforcement placement

6

7

#### **HALFEN HZA CAST-IN CHANNELS**

# **HALFEN Bolts: Dimensioning**

# HALFEN HZS Bolts — Load capacity and bending moment

Bolts type HZS — Design values F <sub>Rd</sub> and M <sub>Rd</sub> ①									
	Grade 8.8		Stainless steel	A4-50, HCR-50	Stainless steel A4-70				
		Bending moment for each bolt		Bending moment for each bolt		Bending moment for each bolt			
Bolt type	F <sub>Rd</sub> [kN]	M <sub>Rd</sub> [Nm]	F <sub>Rd</sub> [kN]	M <sub>Rd</sub> [Nm]	F <sub>Rd</sub> [kN]	M <sub>Rd</sub> [Nm]			
29/20 - M12	27.0	83.8	-	-	-	-			
38/23 - M12	27.0	83.8	-	-	-	-			
38/23 - M16	50.2	213.1	-	-	42.2	149.4			
41/22 - M12	27.0	83.8	10.6	27.5	-	-			
41/22 - M16	50.2	213.1	19.8	70.0	-	-			
53/34 - M16	50.2	213.1	-	-	42.2	149.4			
53/34 - M20	78.4	415.4	-	-	66.0	291.3			
64/44 - M20	78.4	415.4	-	-	66.0	291.3			
64/44 - M24	113.0	718.4	-	-	95.1	503.7			

- ① Observe profile load bearing capacity! If the load bearing capacity of the bolt and the HALFEN Cast-in channel differ, use the smaller of both values.
- @ Bending moment in the profile or concrete edge; see note below if bending with additional centric or diagonal tensile stress occurs.

#### Variable bending stress:

For façades renders subjected to variable stress conditions (e.g. due to temperature change), the alternating stress amplitude must not exceed a value of  $\sigma_A = \pm 50 \text{ N/mm}^2$  ( $\gamma$ =1.0) with a mean value of  $\sigma_M$  (relative to the stressed cross section of the bolt).

# $N_{Ed} \le F_{Rd} \times (1 - M_{Ed} / M_{Rd})$

 $F_{Rd}$  = Bolt design load capacity

 $M_{Rd}$  = Design value of possible bending moment

N<sub>Ed</sub> = Design value of actual tensile load

 $M_{Ed}$  = Design value of actual bending moment

#### Note:

Combine stress values if bending occurs with additional centric or diagonal tensile stress.

### Torque values for HALFEN Bolts

Torque values [Nm]									
Bolt type Material / Grade Thread	HZS 64/44 8.8	HZS 64/44 A4-70	HZS 53/34 8.8	HZS 53/34 A4-70	HZS 41/22 8.8	HZS 41/22 A4-50	HZS 38/23 8.8	HZS 38/23 A4-70	HZS 29/20 8.8
M12	-	-	-	-	50	50	80	-	80
M16	-	-	200	200	120	80	120	120	-
M20	350	350	350	350	-	-	-	-	-
M24	450	450	-	-	-	-	-	-	-



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

#### **HALFEN CAST-IN CHANNELS HZA AND HTA**

#### **Dynamic Loading**

#### Dynamic loads for hot-rolled HALFEN Cast-in channels

The stress amplitudes shown here only apply to anchor channels made of the specified material and with the specified anchor types.

Only the corresponding bolts according to the tables on this page are allowed.

#### Allowable amplitude / HALFEN HZA Channels, serrated

Allowable stress amplitude for load cycle n = 2 × 10 <sup>6</sup>					
Profile, anchor configuration ①	Material	Allow. stress amplitude $\Delta F = F_O - F_U$ [kN] for tensile stress	Approved bolts		
29/20-B6, 29/20-Q	1.0044	2.0	M 12		
38/23-B6, 38/23-Q	1.0044	3.0			
	1.4404/1.4571	2.4	M16		
	1.0044	6.0/(12 <sup>②</sup> )			
53/34-B6, 53/34-Q	1.4404/1.4571	4.0/(10 <sup>@</sup> )	M 16, 20		
64/44-Q/L <sup>®</sup>	1.0044	15.0 <sup>©</sup>	1420 24		
	1.4404/1.4571	11.0②	M 20, 24		

#### ① Anchor configuration:

B6: with bolt anchor

Q: with I-anchor welded transverse to the channel Also see approval Z-21.4-1691

② values apply for anchor channels with weld-on anchors type I 140/7.1 with anchor orientation Q (crosswise), weld joint position L (lengthwise)

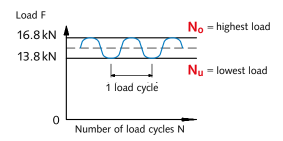
#### Example:

HZA 38/23 profile - FV (standard, hot-dip galvanized), channel length = 250 mm

max. load: 
$$F_{Rd} = N_0 = 16.8 \text{ kN}$$

of which dynamic load:

3 kN (stress amplitude  $\Delta$  F)



#### Design resistance / HALFEN HTA Channels

Design resistance for n = 2 × 10 <sup>6</sup> load cycles							
Profile HTA	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			

#### Example (also see diagram to the right):

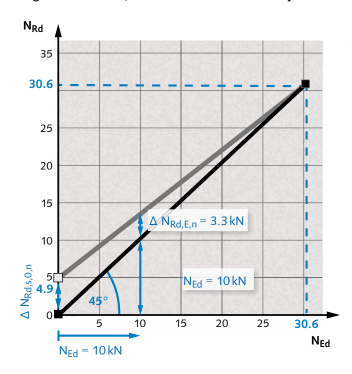
Profile HTA-CE 52/34 - FV (standard, hot-dip galvanized), for  $n = 2 \times 10^6$  load cycles:

 $N_{Rd} = 55 \div 1.8 = 30.6$  (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



#### **HGB HANDRAIL CONNECTIONS**

## The advantages at a glance

Construction specialists consider the HALFEN HGB Handrail connections to be particularly suited for fastening railings and banisters to the thin front faces of balcony slabs





#### Safe and reliable

- > statically verified installation
- > no damage to visible surfaces of concrete slabs
- also suitable to secure mandatory safety rails during construction (Refer to: EN 795 "Guard rails")
- use with HALFEN high-strength bolts to ensure a relible and statically sound connection of railing/banister components

#### **Fast and cost-effective**

- > adjustable anchorage
- > can also be used in slabs as thin as h ≥ 100 mm
- > installed with bolts instead of welding or drilling
- > pre-planning reduces on-site construction time
- all attached components remain fully adjustable or are easily replaced as required





#### **HALFEN HGB HANDRAIL CONNECTION**

#### **Application Examples**

#### **SAFETY BARRIERS IN STADIUMS**



①-④: Safety barrier installation, multi purpose arena in Berlin





Fixing of safety rails, Rheinenergiestadion Cologne

#### **RAILINGS**



Used to secure safety rails during the construction phase







Fixing of safety rails, Rheinenergiestadion Cologne



 $Cast-in\ HGB\ Channel,\ residential\ building$ 

#### HALFEN HGB HANDRAIL CONNECTION

#### General

#### Regulatory requirements

Balconies are part of the structural system. "They must be designed, constructed, maintained and modified in such a fashion that public order and safety, especially to health or life, is not endangered". Model building code and construction guidelines (Musterbauordnung MBO 07 und Ausführungsvorschriften).

Technical guidelines issued by public notice as technical building regulations must be observed.\* Technical rules provide information on load parameters, calculation, dimensioning of structural

products, construction types, structural layouts etc. A requirement of regional building codes refers to structural stability: "All structures must, as a whole and in their individual components, be structurally self-supporting". This stability must be statically verifiable based on current technical standards.

A further building regulation addresses traffic loads, for example: Balconies and loggias must be fitted with safety rails to prevent falls when they border on to an area with a drop of more than one metre. For a drop height up

to 12 m the minimum railing height is 0.90 m measured from the upper surface of the finished floor surface or accessible ledge. For drop heights greater than 12 m the banister height must be at least 1.10 m. For exceptions see the German federal building regulations / Deutsche LandesBauOrdnung.

Other regulations, not covered here, address the design, dimensioning, required spacings in the guard rail design, fire protection, thermal/sound insulation and rainwater drainage.

\*issued by the highest construction supervision authorities of the German Federal States

#### Regulations, standards and directives (to be observed when designing safety rails)

#### **Regional Building Codes**



VOB — Part B, § 4, execution of construction: Individual regional states have their own building codes and regulations. All current technical regulations require proof of structural safety and integrity. A static calculation or a building authority certificate is required when designing and dimensioning the fixings for guard rails.

§ 4.2 (1) It is the contractor's responsibility to provide the static documentation in accordance with the contract. He has to observe the recognized standards of practice as well as with the provisions of the law and regulatory directives. Tender and Contract Regulations for the German building industry (*VOB Vergabe- und Vertragsordnung für Bauleistungen*) Part B, § 4.3, requires the contractor to report to the customer, in writing, any obvious design flaws, which he as the expert must be able to recognize. He alone is responsible for any resulting defect and consequential expenses. If he has satisfied his reporting obligation, the responsibility for the defect passes to the customer (defect example: banister attachment mounted in a concrete slab which is too thin).

Directive on metal railings/banisters/balustrades, published by Federal Association of German Metalworkers (BVM Berufsverband Metall).

#### **BVM** Directive

Other applicable regulations and standards (Extract):



- Accident Prevention Regulation "General Provisions" (DGUV Regulation 1)
- Industrial Safety Regulations
- ETB Directive "Fall Prevention Installations", Publ. 1985
- Stainless Steels, EC3 part 1-4

EN 1992-1-1 (EC2): Design and construction of concrete support structures; with

National Annex (NA)

EN 1991 (EC1): General effects on load structures;

with National Annex (NA)

EN 1993 (EC3): design and construction of steel structures;

with National Annex (NA)

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#### HALFEN HGB HANDRAIL CONNECTION

#### **Materials/Corrosion Protection**

#### Stainless Steel A4:

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.



"Anchor channels in stainless steel may be used outdoors — also in an industrial and coastal environment, but may not be directly exposed to salt water".

See guidelines for "Metal railings, banisters and balustrades" issued by the German Association of Metalworkers (BVM Bundesverband der Metallverarbeiter).

HALFEN Cast-in channels, stainless steel								
	Description		Stainless steel					
		Materials	Standard	Corrosion resistance class according to EN 1993-1-4, table A.3				
	Channel profile	1.4404 or 1.4571	EN 10 088	Ш				
	Ribbed-head anchor	Reinforcing steel B500B Reinforcing steel BSt 500 NR	DIN 488					

HALFEN Bolts, stainless steel							
		Description		Stainless steel			
		Materials	Standard	Corrosion resistance class according to EN 1993-1-4, table A.3			
	<u> </u>	- Bolt	A4-70: 1.4404 or 1.4571	EN 3506-1 and EN 10 088	III		
	_	Hexagonal nut	A4-70: 1.4404 or 1.4571	EN 3506-2 and EN 10 088	III		
	·	Washer	1.4404 or 1.4571	EN 10 088	III		

☐ **WB** = Steel mill finish

A4 = Stainless steel

#### Galvanized:

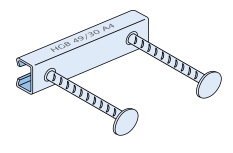
Dipped in a galvanizing bath at a temperature of approximately  $460^{\circ}\text{C}$ , a method used primarily for open-profile channels.

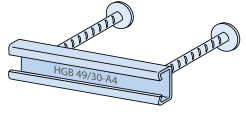


Galvanized material for interior, dry rooms, for instance when installing staircase railings and banisters in residential buildings, schools or commercial retail stores.

#### Available on request

#### Identification of HALFEN HGB Cast-in channels





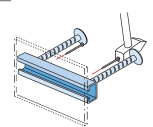
#### Product identification

- > on channel side
- > additionally inside the profile

#### **HALFEN HGB HANDRAIL CONNECTION**

#### Installation/Assembly

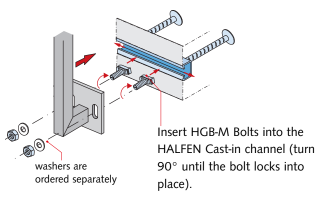
1 Nail the HALFEN Cast-in channel to the formwork



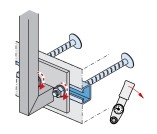
Where possible, use stainless steel nails to avoid corrosion.

After striking the formwork remove the foam filler from the HALFEN Cast-in channels.

2 Installation and adjustment of balustrades



3 Tighten the bolts



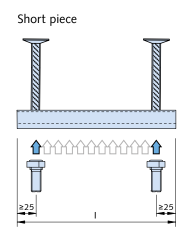
Tighten the nuts using a torque wrench. See table on the right for torque values

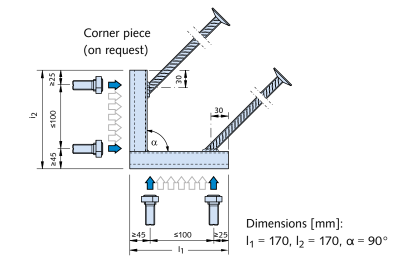


Nail the HALFEN Cast-in channel to the formwork

Railing bolts			
Stainless steel Material grade A4-70	Torque [Nm]		
HS 50/30		M16	60
for profile 49/30 and 54/33		M12	25
HS 40/22		M16	45
for profile 40/25		M12	25
HS 38/17	8	M16	40
for profile 38/17	R	M12	25

#### Fixing position of the bolts





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#### **HALFEN HGB HANDRAIL CONNECTION**

#### **Product Range**

HALFEN HGB Cast-in channels and bolts	HALFEN HGB Cast-in channels and bolts									
Item description	Dimensions HGB-E [mm]			[mm]	Dimensions HGB-EE [mm]			[mm]	HALFEN	HGB Bolts
Library	d <sub>A</sub>		Add							
	1	d <sub>A</sub>	h <sub>A</sub>	Weight kg/each G	l <sub>1</sub> / l <sub>2</sub>	d <sub>A</sub>	h <sub>A</sub>	Weight kg/each G	Type / FK	Dimensions
HGB E - 54/33-A4	100			1.071						
+33 + → B500B (BSt 500 S)	150	14	200	1.307	470/470	4.4	250	2.262	HS-50/30	M12×40
45	200	14	200	1.543	170/170	14	250	2.202	A4-70	M16×50
HGB E - 49/30-A4	100			0.704						
+30+ -B500B (BSt 500 S)	150	12	110	0.855	170/170	14	150	1.501	HS-50/30 A4-70	M12×40
\$ <b>2</b>	200	12	110	1.007						M16×50
HGB E - 40/25-A4	100			0.611						
B500B (BSt 500 S)	150	10	90	0.717	170/170	14	90	1.042	HS-40/22	M12×40
	200	10	90	0.822	170/170	14	90	1.042	A4-70	M16×40
HGB E - 38/17-A4	100			0.824						
	150			0.911					HS-38/17	M12×40
	200	10	201	0.999	170/170	12	201	1.214	A4-70	M16×40

■ A4=Stainless steel 1.4571/1.4404 Alternative for interior use (on request) ■ FV=Steel hot-dip galvanized 1.0038/1.0044

#### Ordering and materials

#### Ordering example HGB channel:

# HGB-E-49/30 - 200 - A4 material length [mm] description

#### Ordering example HALFEN Bolt:



# ACCESSORIES

#### HALFEN HGB HANDRAIL CONNECTION

#### **Dimensioning Fundamentals**

#### Railing height

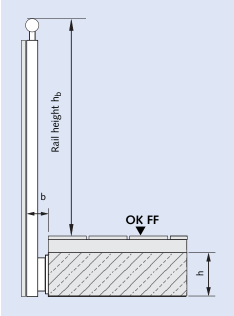
The minimum height  $h_b$  of a railing is 0.90 m from the top surface of the finished floor or accessible ledge to the upper edge of the rail. For drop heights of more than 12.0 m the railing must be at least 1.10 m in height. (Exceptions; as specified in regional building codes)

It would be advisable to have one uniform minimum height of 1.00 m as has already been mandated in the commercial sector and in a number of European countries.

#### **Balcony slab**

Anchor channels or dowel installations require concrete of at least C 20/25 grade. A case-by-case decision must be made if the concrete grade is less than C 20/25 grade or is unknown.

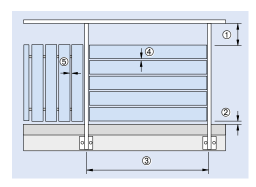
The thickness of the balcony slab must be at least  $h = 100-150 \, \text{mm}$  when the HGB is cast in the slab edge (depends on channel profile and according to the German HGB approval). Other types of installation and systems require a thicker slab. All weather-exposed concrete-embedded installations (e.g. for balconies) must be made of stainless steel.



b = clear distance between the back of the balcony cladding and the front face of the balcony slab or gutter/kick plate

#### **Spacings**

Any structural design must take all basic requirements for railings and banisters into account. As a general rule, all railings and banisters must be designed so that personal injury is ruled out, for instance with correct spacing of rails, lattice bars or panels. They should also be designed so as not to entice but instead to discourage anyone from climbing over. The specific requirements for guard rail design are determined by the intended use (residential, public, commercial) and the drop height involved. Also observe the building codes of each country or region, the ETB guidelines "Fall Protection Components" and DIN 18065 (Stairs in Buildings — definition, rules, key measurements) and guard rail regulation applicable at the construction site. In Germany these are the Guardrail regulations 2012 set by the German Association of Metalworkers, ("Geländer-Richtlinie 2012, BVM Berufsverband Metall").



- ① clear distance between bottom edge of hand rail and top edge of facing / lower structure
- ② clear distance between the top edge of the finished floor and the bottom edge of the facing lower structure
- 3 axis spacing between posts
- 4 clear distance between horizontal facings
- ⑤ clear distance between vertical facings

#### HALFEN HGB HANDRAIL CONNECTION

#### **Dimensioning**

#### **Dimensions**

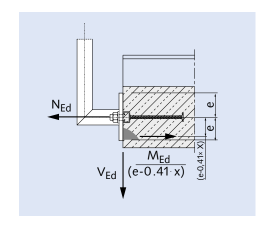
The forces acting on the railing must be transferred into the main building structure. It is necessary to verify that the forces

- a) are wholly supported by the railing and
- b) can be transferred via the connecting elements into the balcony slab.

$$N_{Ed} = \frac{M_{Ed}}{(e - 0.41 \cdot x)} + H_{Ed}$$

 $N_{Ed}$  = tensile force on the anchor

- = distance between channel axis and outer edge of the railing base plate
- = maximum concrete pressure zone level according to annex 8, table 8a and 8b



#### Railing heights

Drop height	Minimum height of rails (recommended)	Note
Less than 12 m	90 cm (100 cm)	Relevant regional building regulations and if necessary other regulations e.g.
Greater than 12 m	110 cm	for civil constructions must be observed.

#### Calculation

#### 1. Railing/banister load h according to EN 1991-1-1/NA Table 6.12 DE

"Calculation must assume 100% traffic load in drop direction and 50% of traffic load (but not less than 0.5 kN/m) in the opposite direction."

for example: residential buildings and
communal areas with low foot traffic
for example: rooms for mass assembly,
commercial sales spaces, corridors

dors for example: areas for large gatherings

 $q_k = 1.0 \, kN/m$ 

 $q_k = 0.5 \, kN/m$ 

of people, factories, workshops

 $q_k = 2.0 \, kN/m$ 

#### 2. Vertical loads v according to BVM guidelines

Load assumptions to calculate vertical loads are according to the BVM guidelines for guard rails/banisters.

from dead weight of structure including any renders	$v_1 = 0.40  kN/m$
from window box	$v_2 = 0.35  kN/m$
support capacity	$v_3 = 0.15  kN/m$

#### 3. Wind loads

Fw according to EN 1991-1-4 and EN 1991-1-4/NA



Velocity force q in kN/m2 and and total wind pressure  $F_{\text{w}}$  are calculated according to EN 1991-1-4 with EN 1991-1-4/NA.

HZA CHANNELS

#### HALFEN HGB HANDRAIL CONNECTION

#### **Dimensioning**

Extract from HGB approval Z-21.4-1912, page 6

#### 3.2.2 Actions and required verifications

The actions  $H_{Ed}$ ,  $V_{Ed}$ ,  $M_{Ed}$  and  $N_{Ed}$  have to be determined according to the calculation basics as in annex 7. The ratio in the design calculation between horizontal action and bending moment is limited to:

$$\frac{H_{Ed}}{M_{Ed}} \le 1.5 [1/m]$$
  $H_{Ed} [kN]; M_{Ed} in [kNm]$ 

It has to be verified that the design action value  $E_{d}$  does not exceed the design resistance value  $R_{d}$ :

 $E_d \le R_d$  see table 3.1 and 3.2 below

 $E_d = Design action value (N_{Ed}, V_{Ed}, M_{Ed})$   $R_d = Design resistance value (N_{Rd}, V_{Rd}, M_{Rd})$ 

For a standard case the following equation for the design action value applies (permanent load and variable load acting in the same direction):

 $E_d = \gamma_G \cdot G_k + \gamma_Q \cdot Q_k$ 

 $G_{k;}$   $Q_{k}$  = characteristic value of permanent load or variable load according to recognized standards for load assumptions

 $\gamma_{G; \gamma_Q}$  = partial safety factors for permanent and variable action

#### Extract from HGB approval no. Z-21.4-1912, page 7

Table 3.1 Required verifications for tensile lo	ads			
Steel failure				
Pull out failure	N <sub>Ed</sub>	≤ N <sub>Rd,s</sub> (for single helt fixing)		
Concrete failure with anchor reinforcement		≤ N <sub>Rd,s</sub> , ≤ N <sub>Rd,s,s</sub> (for single-bolt fixing) ≤ 2 N <sub>Rd,s,s</sub> (for two-bolt fixing)		
Spalling				

Table 3.2 Required verifications for shear loads						
Steel failure	$V_{Ed} \le V_{Rd,s}$ $\le V_{Rd,s,s}$ (for single-bolt fixing)					
Concrete failure with anchor reinforcement	≤ V <sub>Rd,s,s</sub> (for single-bolt fixing) ≤ 2 V <sub>Rd,s,s</sub> (for two-bolt fixing)					
Concrete edge failure with anchor	$V_{Ed} \le V_{Rd,c}$					
reinforcement	$M_{Ed} \leq M_{Rd,c}$					

#### With combined loads the following interactions must be verified:

1. max. ( 
$$N_{Ed}$$
 /  $N_{Rd,s}$  )  $^2$  + max. (  $V_{Ed}$  /  $V_{Rd,s}$  )  $^2$   $\,\leq$  1.0

max. (  $N_{Ed}$  /  $N_{Rd,s}$  ) + max. (  $V_{Ed}$  /  $V_{Rd,s}$  )  $\leq$  1.2

2.  $M_{Ed}$  /  $M_{Rd,c}$  + 1.5  $V_{Ed}$  /  $V_{Rd,c}$  ≤ 1.5 for 0.333 ≤  $V_{Ed}$  /  $V_{Rd,c}$  ≤ 1.0

#### HALFEN HGB HANDRAIL CONNECTION

#### **Dimensioning**

Extract from HGB-approval no. Z-21.4-1912, annex 6

Table 6: Installation and anchor parameters						
			Anchor chai	nnels profiles		
Description	Illustration	38/17	40/22 40/25	50/30 49/30	52/34 54/33	
A) Profile shape and bolt position	ing					
Minimum channel length required for a two-bolt fixing [mm]	annex 2	150	150	150	150	
Minimum bolt distance p [mm]	see next page	80	80	80 (100) ①	80 (100) ①	
B) Building element dimensions ar	nd anchor position in the ele	ement				
Minimum thickness of concrete element h [mm]	annex 8	100	120	140	150	
Minimum edge distance $c_1$ [mm] (channel axis to the upper and the lower edge of the concrete element)	annex 8	50	60	70	75	
Minimum distance $a_e$ [mm] to edge of concrete element (from end of channel)	see next page	40	45	50	50	
C) Size and position of anchor pla	ite					
Minimum distance e [mm] from the channel axis to the upper and the lower edge of the anchor plate	e e e	30	30	35	37.5	
Minimum distance $a_1$ [mm] from the upper and lower edge of the anchor plate to the upper and lower edge of the concrete element ②		10	10	10	10	
Minimum distance $a_2$ [mm] from the outer edge of the anchor plate to the edge of the concrete element	<b>a</b> <sub>2</sub> <b>★ ♦</b>	40	45	45	45	

① The values in brackets apply when using M20 bolts ② In components with a weather groove, the bottom of the groove is regarded as the concrete element edge

HTU CHANNELS

#### HALFEN HGB HANDRAIL CONNECTION

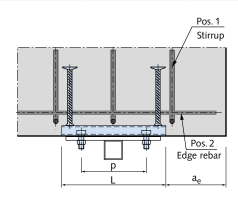
#### **Dimensioning**

Extract; HGB approval no. Z-21.4-1912, annex 6

Table 7: Size and position of required minimum reinforcement				
Description		Anchor	channels	
Description	38/17	40/25	49/30	54/33
Stirrup / Quantity	3 Ø 8 I <sub>b</sub> = 200 mm	3 Ø 8 I <sub>b</sub> = 250 mm	3 Ø 10 I <sub>b</sub> = 300 mm	3 Ø 12 I <sub>b</sub> = 400 mm
Edge rebar, top and bottom [mm]	Ø 8	Ø 8	Ø 10	Ø 12

#### Required minimum reinforcement:

One stirrup is placed centrally between the channel anchors and one stirrup directly next to each anchor at the channel ends (if positioned near to the edge, between the anchor and component edge).



#### Extract; HGB approval no. Z-21.4-1912, annex 8

Table 9: Desig	Table 9: Design resistance for each bolt										
Tensile											
Bol	ts Ø	M12	M16	M20							
	4.6	16.9	31.4	49.0							
N . [LN]	8.8	44.9	83.7	130.7							
N <sub>Rd,s,s</sub> [kN]	A4-, HC-50	14.8	27.4	42.8							
	A4-70*	31.6	58.8	91.7							
		Shear									
	4.6	12.1	22.6	35.2							
V [[.N.]]	8.8	27.0	50.2	78.4							
V <sub>Rd,s,s</sub> [kN]	A4-, HC-50	10.6	19.8	30.9							
	A4-70*	22.7	42.2	66.0							
* \/-		ltl£		0							

<sup>\*</sup> Values also apply for all stainless steels of strength class 70 (see also HGB approval, annex 4)

#### Design resistance of concrete pressure zone

$$M_{Rd,c} = 0.81 \cdot x \cdot b \cdot \frac{f_{ck}}{\gamma_{Mc}} \cdot (e - 0.41 \cdot x)$$

where:

x = maximum height; concrete pressure zone (see table 8a and 8b)

b = width of pressure zone = width of anchor plate  $b_p$  $f_{ck}$  = characteristic compression strength of concrete in

f<sub>ck</sub> = characteristic compression strength of concrete in accordance with EN 206-1:2001-07,

for concrete strength  $\geq$  C30/37 only calculate using  $f_{ck} = 30 \text{ N/mm}^2$ 

e = distance between anchor channel axis and outer edge of the anchor plate (see illustration on page 47, table 6)

 $\gamma_{Mc}$  = 1.5 (partial safety factor)

#### **HALFEN HGB HANDRAIL CONNECTION**

#### **Dimensioning**

#### Extract, HGB-approval no. Z-21.4-1912, annex 8

Table 8a: D	Table 8a: Design resistance of the channel using single-bolt fixing									
Chann	el type	38/17	40/25	49/30	54/33					
	thickness of nt h [mm]	100	120	140	150					
	Steel failure (single-bolt fixing)									
Tension	N <sub>Rd,s</sub> [kN]	10.0	11.1	17.2	30.6					
Shear	V <sub>Rd,s</sub> [kN]	10.0	11.1	17.2	30.6					
		Concrete	failure (single-bolt fix	king)						
$V_{Rd,c}$	[kN]	6.7	9.0	11.7	12.7					
	n height of essure zone x	0.25 ⋅ e <sup>①</sup>	0.25 ⋅ e <sup>①</sup>	0.30 ⋅ e <sup>①</sup>	0.40 ⋅ e <sup>①</sup>					

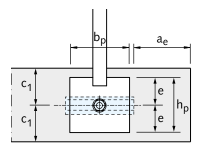
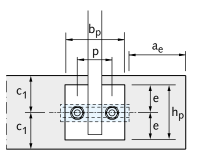


Table 8b: D	Table 8b: Design resistance of the channel using a two-bolt fixing									
Pro	ofile	38/17	40/25	49/30	54/33					
	thickness of nt h [mm]	100	120	140	150					
	Steel failure (two-bolt fixing)									
Tension	N <sub>Rd,s</sub> [kN]	15.0	16.7	25.8	45.8					
Shear	V <sub>Rd,s</sub> [kN]	15.0	16.7	25.8	45.8					
		Concrete	e failure (two-bolt fixi	ing)						
$V_{Rd,c}$	[kN]	6.7	9.0	11.7	12.7					
	n height of essure zone x	0.25 ⋅ e <sup>①</sup>	0.25 ⋅ e <sup>①</sup>	0.30 ⋅ e <sup>①</sup>	0.40 ⋅ e <sup>①</sup>					



#### Dimensioning example HALFEN HGB Guard rail fittings

M<sub>Ed</sub> = used to calculate applicable moment relative to the channel axis

 $e_{V1}$ ,  $e_{V2}$ , = distance of the vertical loads to  $e_{V3}$  the front edge of the channel

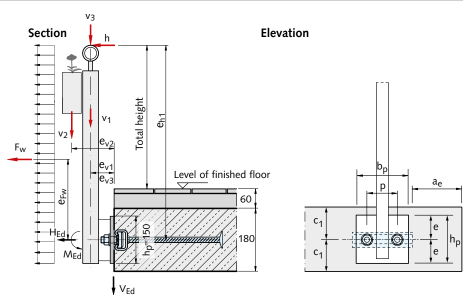
 $e_{h1}$ ,  $e_{Fw}$  = distance of the horizontal loads to the front edge of the channel

H<sub>Ed</sub> = used to calculate the applicable horizontal effect

 $V_{Ed}$  = used to calculate the applicable vertical effect

h,  $F_w$  = horizontal load effects v<sub>1</sub>, v<sub>2</sub>, v<sub>3</sub> = vertical load effects

 $b_p$ ,  $h_p$  = anchor plate width and height



 $<sup>\</sup>textcircled{1}$  e = distance between the anchor channel axis and outer edges of the anchor plate. For asymmetrical anchor plates the smallest distance to the outer edge of the anchor plate is used for calculation.

#### HALFEN HGB HANDRAIL CONNECTION

#### **Dimensioning/Calculation Example**

#### Calculation example

Post spacing 1.5 m Post height from FFL 1.0 m

Structure height 9.0 m < 25.0 m

Railing/banister load 0.5 kN/m (residential buildings)

Concrete slab thickness 180 mm

Distance of channel axis to component edge  $c_1 = 90 \, mm$ Width of railing/banister anchor plate  $b_p = 150 \, mm$ Height of railing/banister anchor plate  $h_p = 150 \, mm$ 

Bolt spacing p = 80 mmConcrete strength C30/37

#### Load

#### Vertical loads:

Dead load, railing/banister including siding  $v_1 = 0.40 \, kN/m$ Dead load, flower box  $v_2 = 0.35 \, kN/m$ Vertical traffic load on the railing/banister  $v_3 = 0.15 \, kN/m$ 

#### Horizontal loads:

 $\begin{array}{ll} \mbox{Railing/banister load} & \mbox{$h = 0.50 \, kN/m$} \\ \mbox{Wind force} & \mbox{$q = 0.50 \, kN/m^2$} \\ \end{array}$ 

(according to EN 1991-1-4 NA.B.3)

(assumption: building height 9.0 m < 10:0 m, not prone to resonance frequency, inland wind zone 1)

#### Cantilevers:

$$e_{h1} = 1.0 + 0.06 + \frac{0.18}{2} = 1.15 \,\text{m}$$

$$e_{Fw} = \frac{(1.15 + 0.075)}{2} - 0.075 = 0.53 \, \text{m}$$

 $e_{v1} = 0.10 \, m$ 

 $e_{v2} = 0.20 \, \text{m}$ 

 $e_{v3} = 0.10 \, m$ 

#### Wind load bearing zone:

A = 
$$(1.00 + 0.06 + \frac{0.18}{2} + \frac{0.15}{2}) \cdot 1.5 = 1.84 \,\text{m}^2$$

#### External pressure coefficient (acc. to table 7.1 EN 1991-1-4):

h/d = 1, area B

 $c_{pe,1} = -1.1$  (wind-suction)

 $c_{pe.10} = -0.8$  (wind-suction)

according to EN 1991-1-4 chapter 7.2.1

the following is valid:

 $1 \, \text{m}^2 < A \le 10 \, \text{m}^2$ 

 $c_{pe} = c_{pe,1} + (c_{pe,10} - c_{pe,1}) \cdot lg A = -1.1 + (-0.8 + 1.1) \cdot lg 1.84 = -1.02$ 

#### Wind suction:

 $F_w = c_{pe} \cdot q \cdot A = -1.02 \cdot 0.50 \cdot 1.84 = -0.94 \, kN$ 

#### Action per support:

**Wind load**  $F_{w.Ed} = -0.94 \cdot 1.5 = -1.41 \, kN \text{ (suction)}$ 

with  $\gamma_F = 1.5$ 

**Railing/banister**  $H_{Ed} = 0.5 \cdot 1.5 \cdot 1.5 = 1.13 \text{ kN}$ 

with  $\gamma_F = 1.5$ 

**Dead load**  $V_{1Ed} = 0.40 \cdot 1.5 \cdot 1.35 = 0.81 \, \text{kN}$ 

railing/banister with  $\gamma_F = 1.35$ 

**Load from**  $V_{2Ed} = 0.35 \cdot 1.5 \cdot 1.35 = 0.71 \, \text{kN}$ 

flower box with  $\gamma_F = 1.35$ 

**Vertical load on**  $V_{3Ed} = 0.15 \cdot 1.5 \cdot 1.5 = 0.34 \, kN$ 

railing/banister with  $\gamma_F = 1.5$ 

#### Determining bearing reactions H<sub>Ed</sub>, V<sub>Ed</sub> and M<sub>Ed</sub>

Not classed as an utility (escape-route) balcony therefore combination with wind load is not required.

#### Load case 1: V + railing/banister load

 $M_{Ed} = 0.81 \cdot 0.10 + 0.71 \cdot 0.20 + 0.34 \cdot 0.10 + 1.13 \cdot 1.15$ 

= 1.56 kNm

 $V_{Ed} = 0.81 + 0.71 + 0.34 = 1.86 \, kN$ 

 $H_{Ed} = 1.13 \, kN$ 

#### Load case 2: V + wind

 $M_{Ed} = 0.81 \cdot 0.10 + 0.71 \cdot 0.20 + 1.41 \cdot 0.53 = 0.97 \text{ kNm}$ 

 $V_{Ed} = 0.81 + 0.71 = 1.52 \, kN$ 

 $H_{Ed} = 1.41 \, kN$ 

#### Selected:

HGB-E 49/30, I = 200 mm, A4 stainless steel

Bolt spacing p = 80 mm

2 bolts HS 50/30 M12, A4-70,

Required minimum reinforcement:

Stirrups 3 Ø 10,  $I_b = 300 \, \text{mm}$ 

(see page 48 approval extract → annex 6, table 7),

Edge rebar 2 Ø 10

#### Splitting the moment into a load pair

$$N_{Ed} = \frac{M_{Ed}}{(e - 0.41 \cdot x)} + H_{Ed}$$

 $e = \frac{h_p}{2} = 75 \,\text{mm}$  (see approval no. Z-21.4.1912 annex 7)

 $x = 0.30 \cdot e = 0.30 \cdot 75 = 22.5 \,\text{mm}$ 

see page 49 (approval extract → annex 8 / table 8b)

 $e - 0.41 \cdot x = 75 - 0.41 \cdot 22.5 = 65.8 \,\text{mm}$ 

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#### **HALFEN HGB HANDRAIL CONNECTION**

#### **Calculation Example**

#### Load case 1: V + railing/banister load

$$N_{Ed} = \frac{1.56 \, kNm}{0.0658 \, m} + 1.13 \, kN = 24.84 \, kN \rightarrow decisive$$

$$V_{Ed} = 1.86 \, kN \rightarrow decisive$$

#### Load case 2: V + wind

$$N_{Ed} = \frac{0.98 \, kNm}{0.0658 \, m} + 1.41 \, kN = 16.30 \, kN$$

$$V_{Ed} = 1.52 \, kN$$

#### **Verifications**

# **Geometrical boundry conditions** according to approval Z-21.4-1912 annex 6, table 6 have been met.

#### Verification of steel capacity

Design resistance (steel) channel HGB 49/30 using 2 bolt fixing

 $N_{Rd,s}$  = 25.8 kN see page 48 (approval extract  $\rightarrow$   $V_{Rd,s}$  = 25.8 kN annex 8, table 8b)

#### Channel, centric pull load

$$\frac{N_{Ed}}{N_{Rd,s}} = \frac{24.84}{25.8} = 0.96 < 1$$

#### Channel, shear load

$$\frac{V_{Ed}}{V_{Rd,s}} = \frac{1.86}{25.8} = 0.07 < 1$$

#### Channel, interaction

$$\left(\frac{N_{Ed}}{N_{Rd,s}}\right)^2 + \left(\frac{V_{Ed}}{V_{Rd,s}}\right)^2 = \left(\frac{24.84}{25.8}\right)^2 + \left(\frac{1.86}{25.8}\right)^2$$
$$= 0.93 + 0.01 = 0.94 < 1$$

#### Design resistance (steel) bolt M12, A4-70

 $N_{Rd,s,s} = 31.6 \, kN$  see page 48 (approval extract  $\rightarrow$   $V_{Rd,s,s} = 22.7 \, kN$  annex 8, tab. 9)

#### Bolt, centric pull load

$$\frac{0.5 \cdot N_{Ed}}{N_{Rd,s,s}} = \frac{0.5 \cdot 24.84}{31.6} = 0.39 < 1$$

#### Bolt, shear load

$$\frac{0.5 \cdot V_{Ed}}{V_{Rd,s,s}} = \frac{0.5 \cdot 1.86}{22.7} = 0.04 < 1$$

#### Bolt, interaction

$$\left(\frac{0.5 \cdot N_{Ed}}{N_{Rd,s,s}}\right)^2 + \left(\frac{0.5 \cdot V_{Ed}}{V_{Rd,s,s}}\right)^2 = 0.39^2 + 0.04^2 = 0.15 < 1$$

#### Verification of concrete capacity

Design resistance concrete

 $V_{Rd,c}$  = 11.7 kN see page 49 (annex 8, table 8b)  $M_{Rd,c}$  = 0.81 · x · b ·  $\frac{f_{ck}}{\gamma_{Mc}}$  · (e - 0.41 · x)

 $M_{Rd,c} = 0.81 \cdot 22.5 \cdot 150 \cdot \frac{30}{1.5} \cdot 65.8 = 3597615 \text{ Nmm}$ 

#### = 3.60 kNm

#### Concrete edge failure

$$\frac{V_{Ed}}{V_{Rd,c}} = \frac{1.86}{11.7} = 0.16 < 1$$

$$\frac{M_{Ed}}{M_{Rd,c}} = \frac{1.56}{3.60} = 0.43 < 1$$

 $\frac{V_{Ed}}{V_{Rd,c}}$  = 0.16 < 0.333  $\rightarrow$  According to the approval verification of interaction is not required, see page 46 (approval extract/page 7).

# Verifying the ratio between horizontal action and bending moment

$$\frac{H_{Ed}}{M_{Ed}} = \frac{1.13 \,\text{kN}}{1.56 \,\text{kNm}} = 0.72 < 1.5$$

 → Design model is applicable see page 46 (approval extract/page 6)

# HALFEN HTU CAST-IN CHANNEL FOR FIXING PROFILED METAL SHEETING

# The benefits at a glance

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

HALFEN HTU Cast-in channel for fixing profiled metal sheeting



Fixing of trapezoidal metal sheeting roof element



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

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 drill-bit or self-tapping 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



Vertical HALFEN HTU Cast-in channels for fixing façade panels



HALFEN HTU Cast-in channels in a pre-stressed concrete beam

#### **HALFEN HTU CAST-IN CHANNELS**

#### **General/product range**

The HALFEN Cast-in channel for fixing trapezoidal metal sheeting 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 Channel lengths (60 and 100mm) allow various bolt fixing and layout options. The HALFEN HTU Cast-in channels are building authority approved.

Approval: DIBt no. Z-21.4-2096

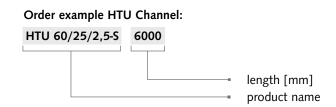


Fixing trapezoidal sheet metal using self-tapping screws

Area of application	Fixing of trapezoidal sheeting or wall-cladding elements using building authority or ETA approved self-tapping 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.

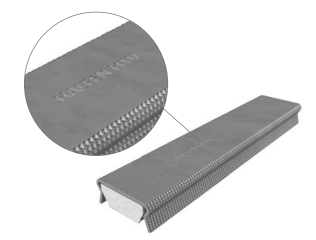
#### Available lengths:

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



#### Identification

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



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



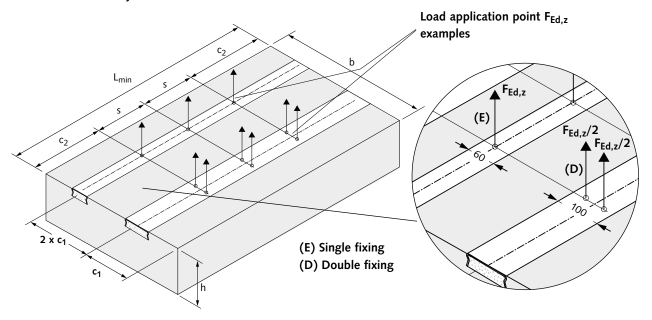
#### **HALFEN HTU CAST-IN CHANNELS**

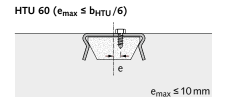
#### **Dimensioning**

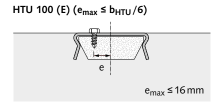
Anchorages must to be planned in accordance with engineering standards. Verification of direct local force transmission from the channel into the concrete has been provided if the approved values are complied with. Connecting accessories must be verified separately. Technical design must comply with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

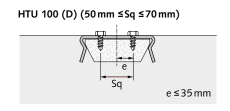
# Load directions $\mathsf{F}_{\mathsf{Ed},\mathsf{Q}}$

#### Constructive boundary conditions









Minimum element din	Minimum element dimensions, bolt spacings and load resistances for concrete strength class C30/37 to C50/60 <sup>©®</sup>													
Channel	L <sub>min</sub>	(E) Single (D) Double	b <sub>min</sub>	h <sub>min</sub>	C <sub>1,min</sub>	C <sub>2,min</sub>	S <sub>min</sub>	F <sub>Rd</sub> 10 2 3						
	[mm]	fixing	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]						
	150	E				75	150	3,6						
HTU 60/25/2,5-S	250	E	2 x c1	2 x c1	2 x c1	2 x c1	2 x c1	2 x c1	2 x c1 200	200	90	125	250	4,9
	310	E				155	310	5,7						
	150	E				75	150	2,4						
	150	D			200 120	75	150	4,2						
HTU 100/25/3-S	250	E	2 x c1	200		125	250	3,5						
HTU 100/25/3-3	250	D	2 X C I	200		125	250	6,0						
	310	E				155	310	4,2						
		D				199	310	7,1						

- ① Resistance  $F_{Rd}$  applies for all load directions. The constant-load factor must be  $\leq$  0.15  $F_{Rd}$ .
- ② For concrete strength class C20/25 the resistances must be reduced with factor 0.82. For concrete strength C25/30 with factor 0.91.
- ③ For concrete strength class ≥ C30/37 the resistance  $F_{Rd}$  may be increased by  $\Psi c$  acc. to (appendix 5, table 2)

### **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.

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# **ROOF AND WALLS Application Examples**



HALFEN HSF Rafter shoe 6/12





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

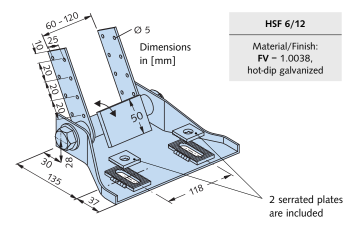


HALFEN ML Brick-tie anchor system

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#### **ROOF AND WALLS**

#### **HALFEN HSF Rafter Shoe**



Example

rafter shoe HSF 6/12

cast-in channel HTA-CE  $\begin{array}{c} C_{1,1} \\ \geq 170 \end{array}$ concrete  $\geq C20/25$ 

Definition  $c_{1,1}$  and  $c_{1,2}$  see page 13

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

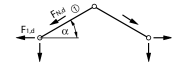
- minimal planning; simply specify the profile and position of the HALFEN Cast-in channels in the concrete element
- > clearly defined statics with flexible rafter shoes
- complex and therefore costly support structures are not necessary
- > simple and straightforward roof construction:
  - a) adjustable 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:

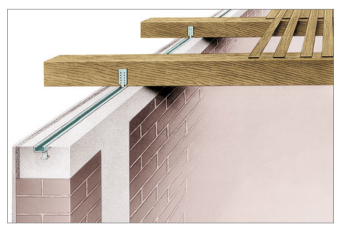
 $F_{1,d} < F_{Rd}$ 



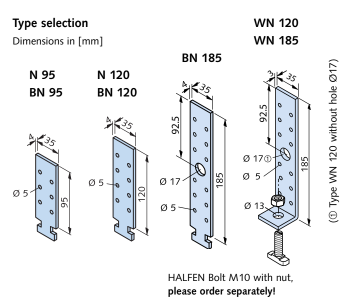
- ① The maximum rafter strength is limited by the design load of each individual component in the rafter shoe. Load tests resulted in a mean breaking load of 50 kN. With normal loads larger than the recommended load capacity (= about 1/3 of the breaking load), the rafter spacing will need to be reduced.
- $\@$  If lower loads are present, then the minimum edge distance  $C_{1,2}$  for the HALFEN Cast-in channels can be reduced. The distance to the concrete edge must be at least 170 mm.
- 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.



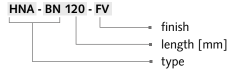
To provide an optimal base for roof framework, continuous HALFEN HTA-CE Cast-in channels or HALFEN HTA-CE Cast-in channel short elements are cast in the concrete; suitable for concrete ring beams or slabs. The type of HALFEN HTA-CE Cast-in channels, nailing straps and nails depend on the assumed loads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

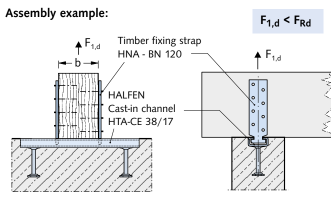
For calculation and design criteria see:

- 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:





Type selection, timber f	ixing straps					
Suitable for	Material/Finish FV = 1.0038, hot-dip galvanized		alue for load capacity F <sub>Rd</sub> [kN] each beam attachment  Attaching timber fixing strap wooden beams/rafters			
HALFEN		Positi	ion of timber fixing	straps		
Cast-in channel:	Item name: Length [mm]	Single-sided	Double	e-sided	Wire nails	Anchor nails
	[]		for b ≥ 60 mm	b ≥ 100 mm		
	HNA - N 95 - FV	4.2	4.9	5.6		according to the manufacturer's technical approval
HTA-CE 28/15	HNA - N 120 - FV	4.2				
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		
hot-dip galvanized	HNA - BN 185 - FV					
(FV)	HNA - WN 120 - FV	1.4	2.8	2.8		
	HNA - WN 185 - FV	1,4	2.8	2.8		

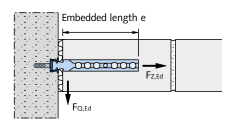
6

#### **ROOF AND WALLS**

#### **Brick Tie Anchor Systems ML + BL**

HALFEN ML and BL Brick tie anchors are tried and tested efficient installation systems for securing brick walls, masonry in-fills, partition walls, brick renders (with or without ventilation gap and heat insulation) to concrete

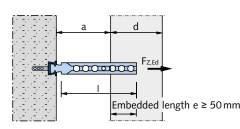
Plan view; wall attachment



walls, concrete supports, steel or wooden structures.

The brick tie anchors are able to move freely in the brick tie channels, considerably reducing cracks caused by masonry settlement.

Plan view; attachment of facing 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.

The HALFEN Brick tie anchors are inserted at the recommended intervals (static requirements) in the brick wall during construction (see page 62).

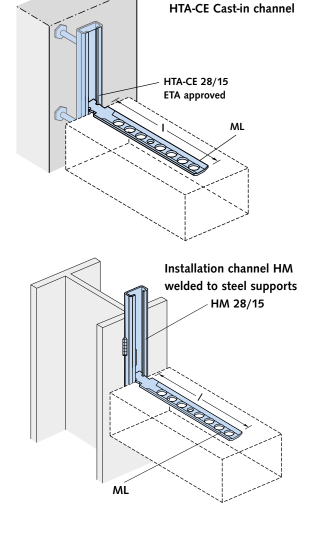
The anchors are inserted in the brick tie channels, laid flat between the rows of brick and pressed into the mortar.

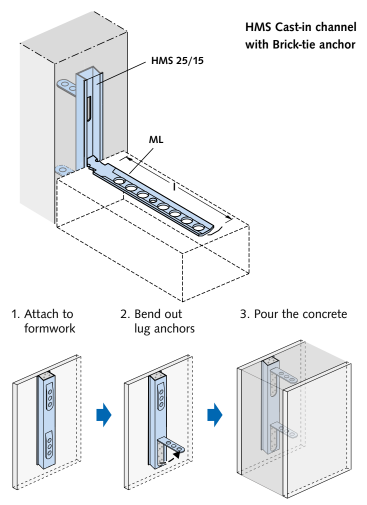
The perforations in the anchors optimise anchorage with the mortar.

For spacing a - see HALFEN Technical Product Information façade, Brickwork Support

#### Brick tie anchor ML in combination with HALFEN Cast-in channels 25/15-D and 28/15

**Embedded** 



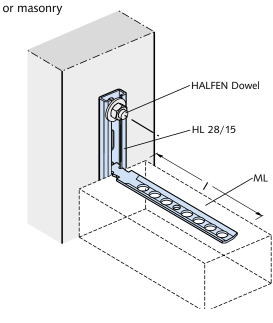


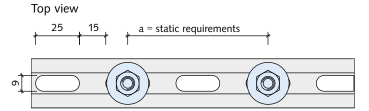
Lug anchors are bent out on-site by hand every 250 mm to ensure secure anchorage in the concrete.

#### **ROOF AND WALLS**

#### Brick Tie Anchor System, ML + BL; HALFEN Anchor Bolt Systems

HL slotted framing channels anchored to concrete





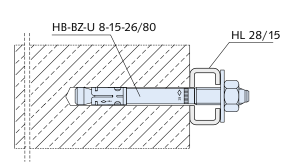


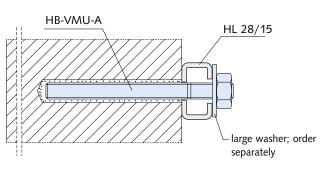


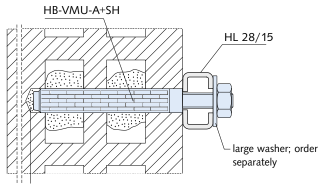
ETA 17/0196 (brickwork) and ETA 16/0691 (concrete)/ Injection system HB-VMU plus



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**

#### **Brick Tie Anchor System, ML + BL**

#### Brick tie anchors

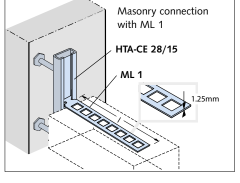
#### ML, BL

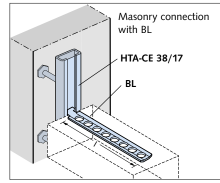
- max. load F<sub>Z,Ed</sub> = 0.32 kN per cm embedment length e
- max.  $F_{Z,Ed} \le 3.2 \text{ kN} = F_{z,Rd}$
- max.  $F_{Q,Ed} \le 2.7 \text{ kN} = F_{Q,Rd}$

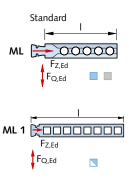
#### ML<sub>1</sub>

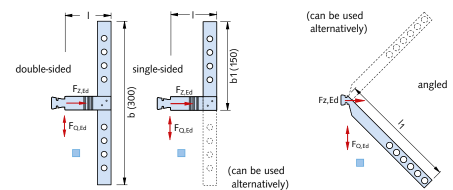
- max.  $F_{Z,Ed} \le 2.5 \, \text{kN} = F_{z,Rd}$
- max.  $F_{Q,Ed} \le 1.4 \,\mathrm{kN} = F_{Q,Rd}$

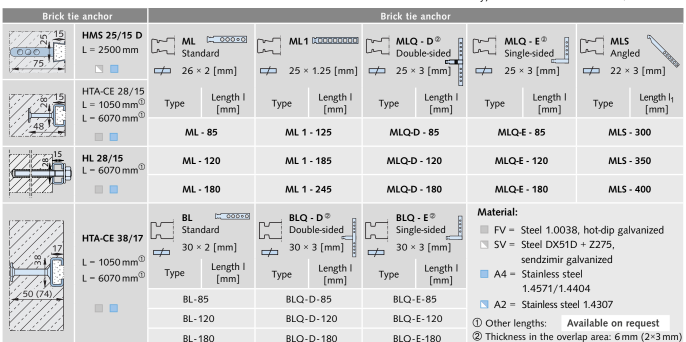
#### Observe profile load capacity!



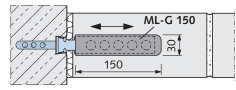








#### Debond sleeve ML-G 150 for wall attachments, suitable for ML-anchors



Permits movement in the longitudinal anchor direction, e.g. in long masonry bonds or partition walls adjoining concrete load bearing structures; prevents cracks forming.

 $\mbox{ML-G}$  150, material: soft PVC, material thickness 1.5 mm

#### **ROOF AND WALLS**

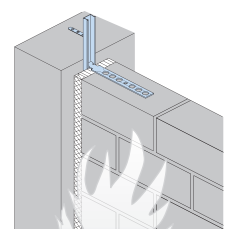
#### Firewall Connections with Wall Connecting System ML + BL

#### 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 with 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).



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

#### **Definition, DIN regulations**

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

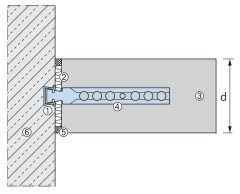
According to DIN 4102-4 section 9.2.14 insulation layers in connecting joint gaps must "[...] be made of non-flam mable mineral fibre; have a melting point  $\geq$  1000°C as stated in DIN 4102-17; and have a gross density of  $\geq$  30 kg/m³ and must not smoulder".

#### 3 Masonry:

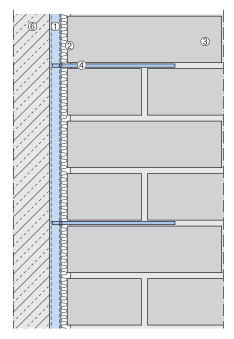
Bricks (gross density class) and minimum wall thickness according to EN 1996-1-2: 2011-04.

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





#### Vertical section



#### **Product information**

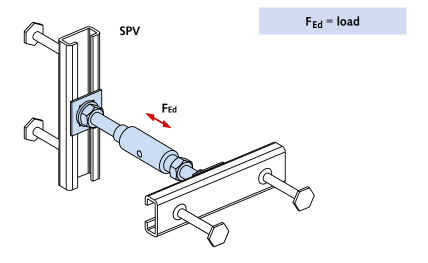
HALFEN Cast-in channel type ①	④ Brick tie ancho	r (see page 59ff.) for thin bed mortar
HMS 25/15 D	ML	ML 1
HTA 28/15	ML	ML 1
HTA 38/17	BL	-

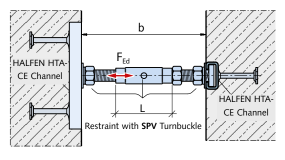
#### **Anchor spacings**

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).

#### **ROOF AND WALLS**

#### **Restraint with Turnbuckle SPV**







Ensure adequate screw depth:

 $M12 \rightarrow \geq 10 \,\text{mm}$  $M16 \rightarrow \geq 13 \,\text{mm}$ 

#### **Product description**

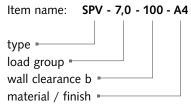
The restraint with turnbuckle SPV is suitable for compressive and tensile loads up to  $F_{Ed} = 14.0\,\mathrm{kN}$  and for clearances up to 200 mm. By turning the clamping sleeve (sleeve has a right and left-hand thread), the clearance can be freely adjusted within the given range. Connected to the 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 ca	pacity F <sub>Rd</sub> [kN]		± 7.0		± 9.8				± 14.0		
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	
71	b	M12	L	M12	M16	L	M16	M16	L	M16	
	[mm] ②	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
	100±10	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	
SPV	160±15	50	95	60	50	95	60	80	75	60	
	180±15	50	115	60	50	115	60	80	95	60	
	200±15	50	135	60	50	135	60	80	115	60	
HALFEN	I Cast-in channel	HTA	A-CE 38/17	7 ①	HTA	A-CE 38/1	7 ①	HT	A-CE 49/3	<b>)</b> ①	

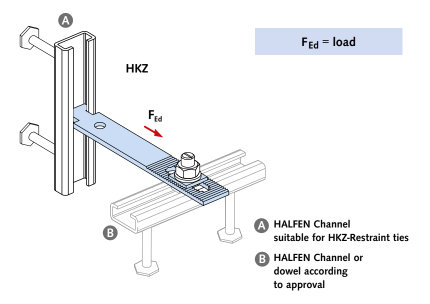
 $\textcircled{9} \ \, \text{Short elements 150, 200 and 250} \ \, \textcircled{2} \ \, \text{With F}_{\text{Rd}} \, \text{-load group 9.8\,kN restricted to negative tolerance}$ 

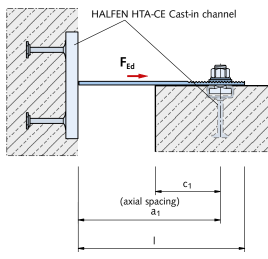


For further concrete façades accessories see the FB Concrete Façade catalogue

#### **ROOF AND WALLS**

#### **Restraint Tie HKZ**





#### **Product characteristics**

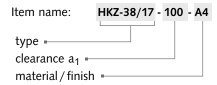
The serrations in the bracket and in the washer ensure positive static load transmission.



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:

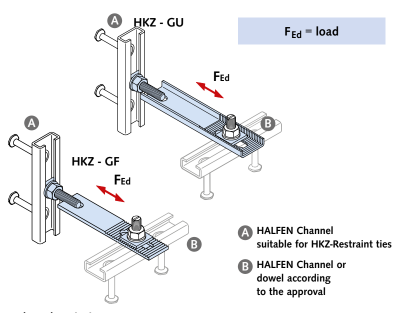


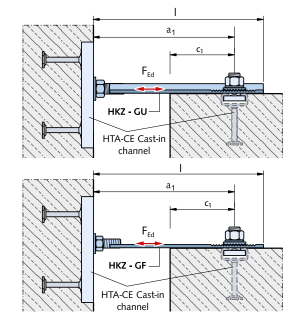
HALFEN HKZ Res	straint tie					
Characteristics:	Type selection: GV = galvanized. Not suitable for façades with	GV = galvanized. A4 = Stainless steel grade			nsions	
Load	ventilation gaps		Length	Spacing	Tolerance	Holes
capacity	Type a <sub>1</sub>	Type a <sub>1</sub>	ı	a <sub>1</sub>		
F <sub>Rd</sub> [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 <sub>1</sub> ±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	a <sub>1</sub>	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 🔕 and the fixing dowel/channel ③ must be verified, depending on the edge distance c<sub>1</sub>, 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.



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:

type axial spacing a<sub>1</sub> material/ GV/A4

Characteristics:	Type selection: Type selection:			Dime	nsions:			
	GV = galvanized		A4 = Stainles					
1	not suitable for façao		1.4571/1.4	404				
Load capacity F <sub>Rd</sub>	with ventilation ga	1p 1 <sub>1</sub>	Туре	a <sub>1</sub>	Length I	Spacing a <sub>1</sub>	Tolerance	Slot
[kN]	**	nm]		[mm]	[mm]	mm]	[mm]	[mm]
	- HKZ - GF 28/15 - 75	- 5 - GV	HKZ - GF 28/	15 - 75 - A4	115	75		
	HKZ - GF 28/15 - 10	00 - GV	HKZ - GF 28/1	5 - 100 - A4	140	100		
±4.9	HKZ - GF 28/15 - 12	5 - GV	HKZ - GF 28/1	5 - 125 - A4	165	125	a <sub>1</sub> ±20	11 × 55
	HKZ - GF 28/15 - 15	60 - GV	HKZ - GF 28/1	5 - 150 - A4	190	150	±20	.0
	HKZ - GF 28/15 - 17	'5 - GV	HKZ - GF 28/1	5 - 175 - A4	215	175		
	HKZ - GF 38/17 - 10	00 - GV	HKZ - GF 38/1	7 - 100 - A4	140	100		13 × 55
	HKZ - GF 38/17 - 12	5 - GV	HKZ - GF 38/1	7 - 125 - A4	165	125	a <sub>1</sub>	
	HKZ - GF 38/17 - 15	60 - GV	HKZ - GF 38/1	7 - 150 - A4	190	150	±20	13 ^ 33
±9.8	HKZ - GF 38/17 - 17	'5 - GV	HKZ - GF 38/1	7 - 175 - A4	215	175		
	HKZ - GU 38/17 - 20	00 - GV	HKZ - GU 38/1	7 - 200 - A4	240	200		
	HKZ - GU 38/17 - 22	25 - GV	HKZ - GU 38/1	7 - 225 - A4	265	225	a <sub>1</sub> ±20	13 × 55
	HKZ - GU 38/17 - 25	50 - GV	HKZ - GU 38/1	7 - 250 - A4	290	250		
	HKZ - GU 50/30 - 20	00 - GV	HKZ - GU 50/3	0 - 200 - A4	240	200		
	HKZ - GU 50/30 - 22	25 - GV	HKZ - GU 50/3	0 - 225 - A4	265	225		
±16.8	HKZ - GU 50/30 - 25	50 - GV	HKZ - GU 50/3	0 - 250 - A4	290	250	a <sub>1</sub> ±20	17 × 60
	HKZ - GU 50/30 - 27	75 - GV	HKZ - GU 50/3	0 - 275 - A4	315	275		
	HKZ - GU 50/30 - 30	00 - GV	HKZ - GU 50/3	0 - 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.

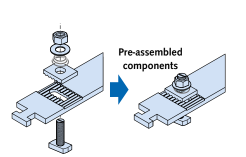
#### **ROOF AND WALLS**

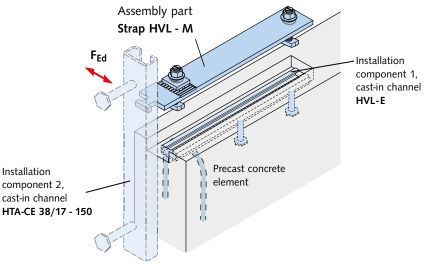
#### **HVL Precast Connection**

#### Assembly:

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







#### 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.

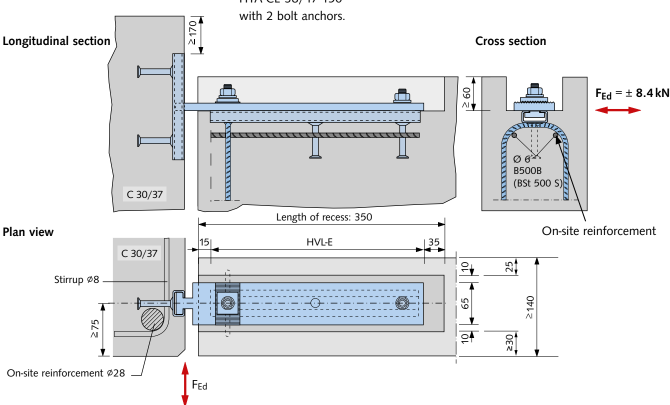
#### Installation component 2:

HALFEN Cast-in channel HTA-CE 38/17-150 with 2 bolt anchors

#### **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.



Anchor

dimensions

I×e

[mm]

75 × 55

100 × 85

110 × 85

Material/Finish:

A2 =

**Stainless** 

steel

A2

FV =

hot-dip

galvanized

Radius

R

[mm]

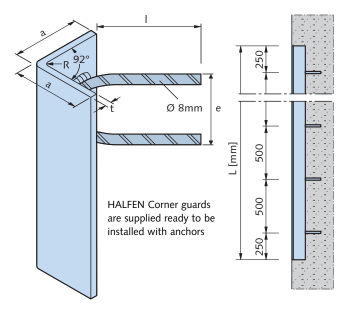
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8

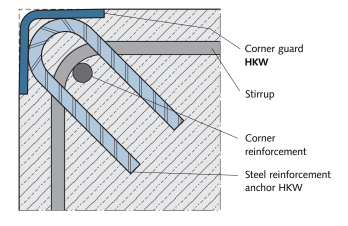
16

#### **ROOF AND WALLS**

#### **HALFEN HKW Corner Guard**



#### Column edge, typical cross-section



#### Material/Finish:

Corner guard HKW

Type selection:

[mm] [mm]

HKW 50/5 -

HKW 80/6-

HKW 100/8 -

Length

no of

500 / 2

750 / 2

1000 / 2

1500 / 3

2000 / 4

500 / 2

750 / 2

1000 / 2

1500 / 3

2000 / 4

500 / 2

750 / 2

1000 / 2

1500 / 3

2000 / 4

FV = Corner profile: Steel hot-dip galvanized 1.0038

**Anchor:** B500B (BSt 500 S)

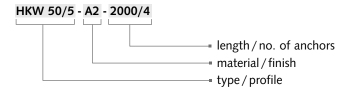
■ A2 = Corner profile: Stainless steel 1.4307

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:



**CURTAIN WALL** 

#### HALFEN CURTAIN WALL SYSTEM

# The advantages at a glance

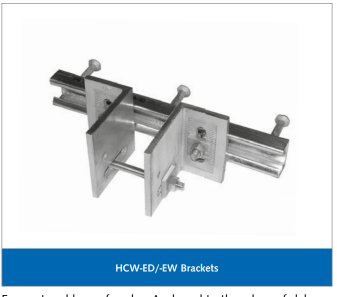
Modern buildings require façades of the highest quality that can be installed quickly and safely. This is the reason the HALFEN Curtain Wall System is chosen more and more frequently by architects and investors.



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.

#### HALFEN CURTAIN WALL SUPPORT SYSTEMS

#### General

#### HALFEN Curtain wall system

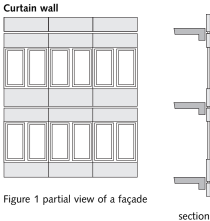
This type of construction is characterized by an outer wall with a continual outer skin (see figure 1).

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 with 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 and the modular façade

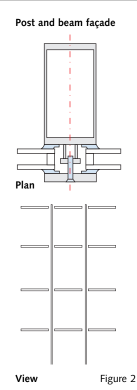
Basically, we distinguish between two methods of curtain wall façades:

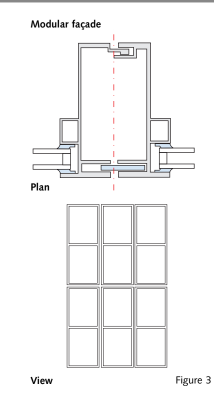
- > the post and beam façade
- > and the modular façade.

#### 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.





#### Modular façade

With the modular façade method (see figure 3), the façade 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.

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.

6

#### **HALFEN CURTAIN WALL SUPPORT SYSTEMS**

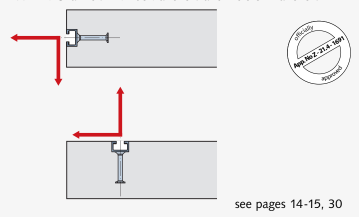
#### **Product range**

#### Load conditions and required HALFEN Cast-in channels

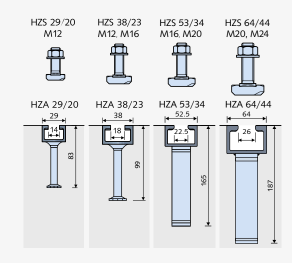
#### Standard slab thickness

#### with standard tensile and transverse tensile loads

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



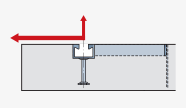
#### Hot-rolled serrated channels and bolts



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

HALFEN Curtain wall channel HCW 52/34

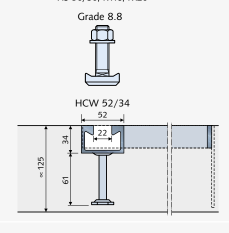
(not included in the HTA-CE approval)



see pages 72-73

#### HCW 52/34 and bolt

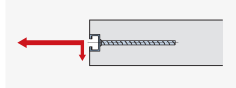
HS 50/30, M16, M20



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

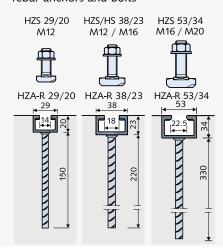
HALFEN Channels HTA-R or HZA-R with rebar anchors (not included in the HTA-CE and

HZA approvals)



see page 75

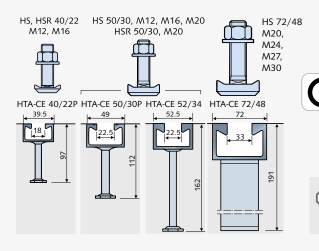
# Hot-rolled serrated channels with rebar anchors and bolts



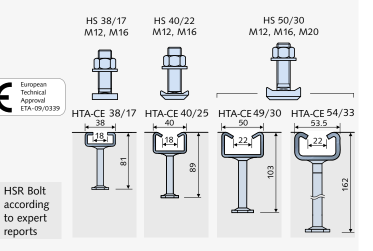
#### **HALFEN CURTAIN WALL SUPPORT SYSTEMS**

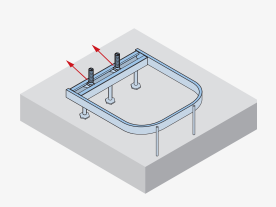
#### **Product Range**

#### Hot-rolled (standard) channels and bolts



#### Cold-rolled (standard) channels and bolts

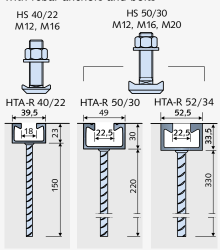






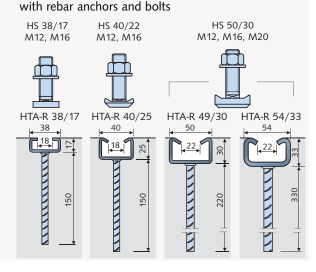
HCW 52/34 with bolts and bracket

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



## Cold-rolled (smooth)

reports

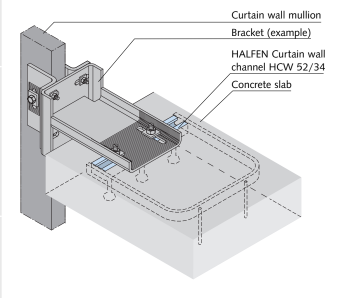


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#### **HALFEN CURTAIN WALL SUPPORT SYSTEMS**

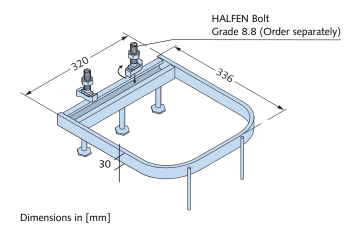
#### **HALFEN Channel HCW 52/34**

#### Typical installation

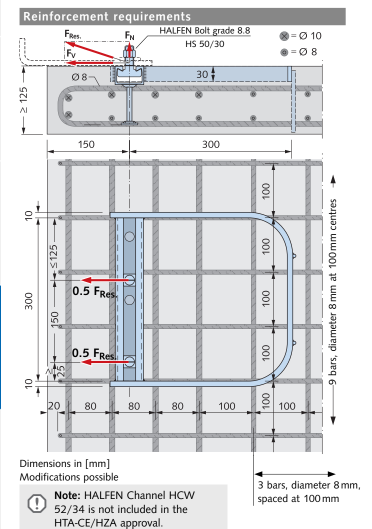


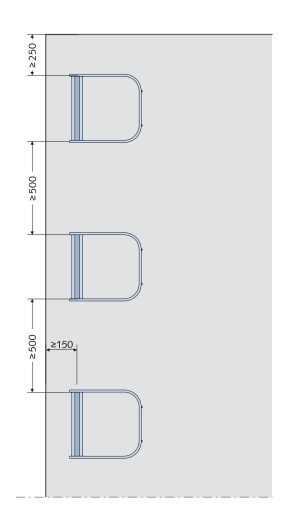
#### Product description

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



## Channel dimensions and edge 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 <sub>V failure</sub>			= 142.3 kN
F <sub>N failure</sub>			= 47.4 kN
F <sub>res,failure</sub>	=	$\sqrt{F_N^2 + F_V^2}$	= 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 72
- 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):

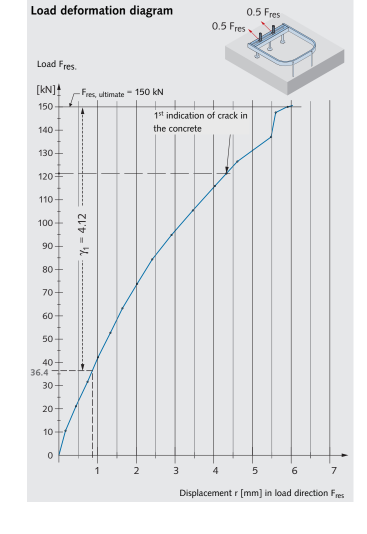
Transverse tensile stress  $F_V = 35 \text{ kN}$ Tensile stress  $F_N = 10 \text{ kN}$ 

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  $F_{res} = \sqrt{(10)^2 + (35)^2} = 36.4 \text{ kN} < 50 \text{ kN}$ 

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 zinc galvanized with a special coating.

For interior use this design is considered equivalent to a hot-dip galvanized design. 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 GV Grade	8.8			
Thread	Material grade	Available length L [mm]	Allowable resulting bolt load (all directions) perm. F <sub>s</sub> [kN]	Allowable bending moment [Nm]	Recommended torque [Nm]	If the bolt is stressed in the direction of a slot its load capacity must be verified
M 16	8.8	40, 60, 80, 100	36.1	111	60	taking bolt flexure into account.
M 20	8.8	45, 60, 80, 100	56.4	216	120	

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# **HALFEN CURTAIN WALL SUPPORT SYSTEMS Application Examples**



Fixing of a curtain wall system using HCW-B2 Brackets connected to 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**

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

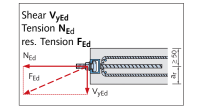
### Design basics

# Structural analysis

Material resistance Design load

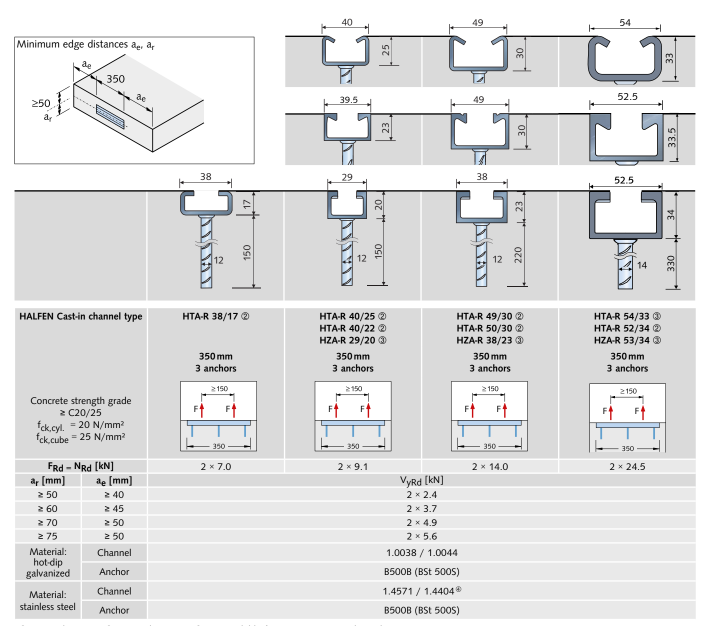
 $\begin{array}{lll} \text{Material resistance shear} & V_{yRd} & \geq & V_{yEd} \\ \text{Material resistance tension} & N_{Rd} & \geq & N_{Ed} \end{array}$ 

Material resistance resulting diagonal pull  $F_{Rd} \ge F_{Ed} = \sqrt{\phantom{|}}$ 



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

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



@ Material 1.0038, @ Material 1.0044 , @ 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  $150-6070\,\mathrm{mm}$  are available

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### HALFEN CURTAIN WALL SUPPORT SYSTEMS

### Edge of Slab Brackets HCW-ED Post and Beam Façades

### Application example

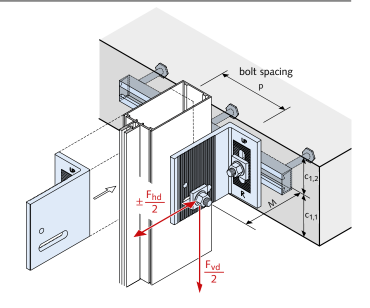
HALFEN Edge of slab brackets are connected in pairs, one each side of the mullion, and are available in two types:

- > 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.

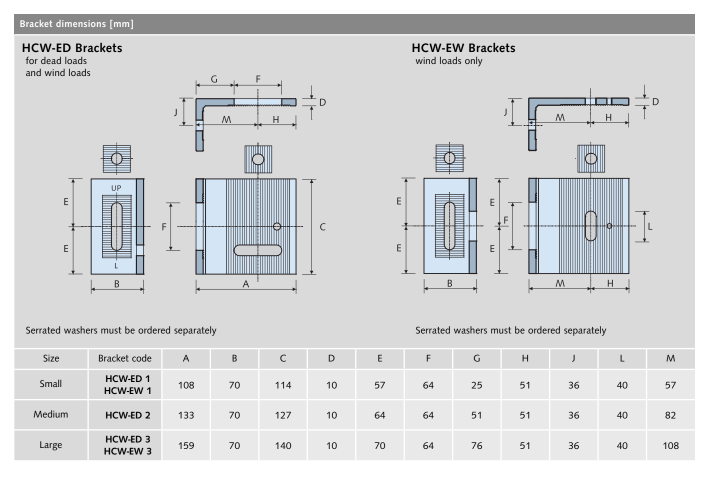
The brackets guarantee a simple adjustable connection. The HALFEN Bolts (connection: bracket to HALFEN Channel) and the standard hexagonal bolts M12 (connection: bracket to façade mullion) must be grade strength 8.8.

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.



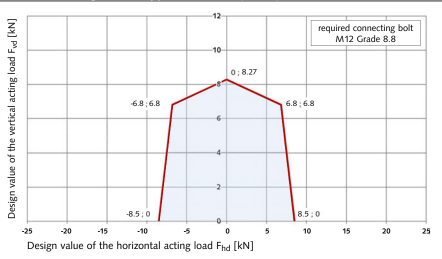
To guarantee correct installation, the HCW-ED brackets are marked `R´ for right, `L´ for left and `UP´ for top.



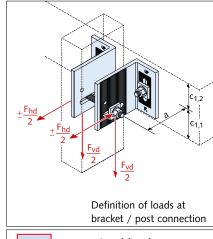
# **HALFEN CURTAIN WALL SUPPORT SYSTEMS**

### **Dimensioning**

# Interaction diagram for type HCW-ED1 (small)



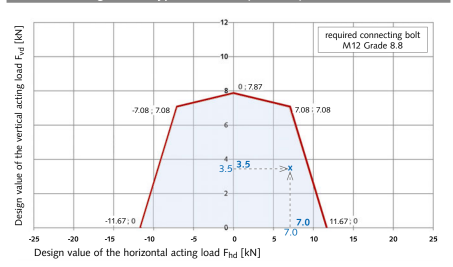
# Calculation basis



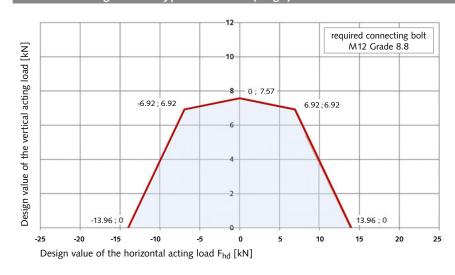


Permitted load interaction area

### Interaction diagram for type HCW-ED2 (medium)



### Interaction diagram for type HCW-ED3 (large)



### 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 o	lesign load F <sub>hd</sub> [k	N]	
Size	Bracket code	max. F <sub>vd</sub> [kN]	max. F <sub>hd</sub> [kN]
Small	HCW-EW 1	0	8.5
Large	HCW-EW 3	0	13.96

HCW-EW Brackets are only suitable for wind loads.

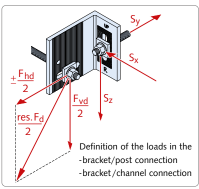
### Forces acting on the T-head bolts at the channel (HCW-ED)

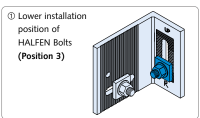
The components of the design-reaction forces in the HALFEN Bolts at the connection of the curtain wall bracket to HALFEN Cast-in channel, are calculated by multiplying the design loads  $F_{vd}$  and  $F_{hd}$  at connection curtain wall bracket and façade support post with the factors  $s_x$ ,  $s_v$  and  $s_z$ .

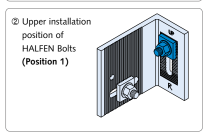
The factors are dependent on the bracket geometry, the load direction and the bolt position (see figure on the right). See table below for multiplication factors for determining the design reaction forces in the HALFEN Bolts.

Lower insta	allation po	osition of	HALFEN E	Bolt (Posit	ion 3)				
	Dead load $S_i = (F_{vd} / 2) \times s_i$		Wind load $S_i = (F_{hd} / 2) \times s_i$			Resulting load 45° S <sub>i</sub> = (res. F <sub>d</sub> / 2) × s <sub>i</sub>			
Bracket	$s_{x}$	s <sub>y</sub>	s <sub>z</sub>	s <sub>x</sub>	s <sub>y</sub>	sz	s <sub>x</sub>	s <sub>y</sub>	s <sub>z</sub>
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	Upper installation position of HALFEN Bolt (Position 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 mm, width of mullion = 80 mm, projection a = 80 mm (install. position see page 79) 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  $\pm$  25 mm
- ⇒ Interaction diagram type HCW-ED 2 (see page 77) 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

⇒ 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)

$$S_X = (3.5/2) \times 0.6 + (7/2) \times (-0.5) =$$
  $-0.70 \text{ kN}$   
 $S_Y = (3.5/2) \times 1.6 + (7/2) \times 3.1 =$   $+13.65 \text{ kN}$   
 $S_7 = (3.5/2) \times (-1.0) + 0 =$   $-1.75 \text{ kN}$ 

⇒ Resulting bolt load

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

### **HTA-R 50/30 - 350 - 3 Anchor - FV** see page 75

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 × 36 = 152 mm

Selected HALFEN Channel: > 150 mm 
✓

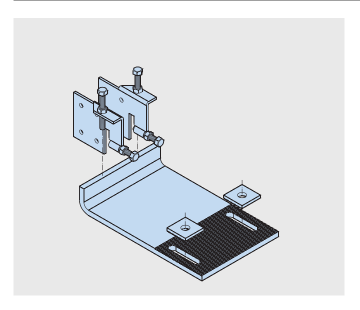
HS 50/30 - M12 × 60 GV 8.8

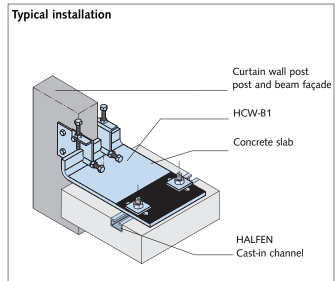
Requirement according to interaction diagram see page 77

### HALFEN CURTAIN WALL SUPPORT SYSTEMS

### **Top of Slab Brackets HCW-B1**

### Support brackets for horizontal and vertical loads



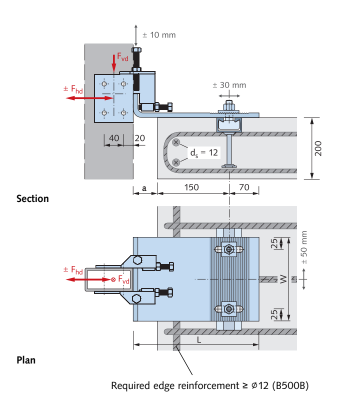


### **HALFEN Brackets HCW-B1**

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 Castin 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 I	ranges	
Load range [kN]	dead load <b>F<sub>vd</sub></b> [kN]	wind load F <sub>hd</sub> [kN] (wind suction + compression)
4/12	4	±12
7/20	7	±20

 $F_{vd},\,F_{hd}\colon$  allowable design loads with a partial safety factor  $\gamma_F=1.35$  for dead load and  $\Upsilon_F=1.5$  for wind load.

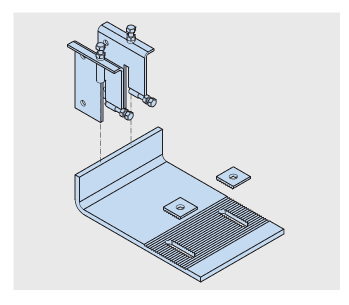
Load range [kN]	a [mm]	Item name HCW-B1	L [mm]	W [mm]	HALFEN Channel ①	Recommended HALFEN Bolt
	50	4/12-50	270	150	HTA-CE	HS 40/22 M16×60
4/12	75	4/12-75	295	150	40/22P-250	
	100	4/12-100	320	150	2 Anchors	8.8
	50	7/20-50	270	175	HTA-CE	HS 50/30
7/20	75	7/20-75	295	175	50/30P-300 3 Anchors	M16×60
	100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

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### HALFEN CURTAIN WALL SUPPORT SYSTEMS

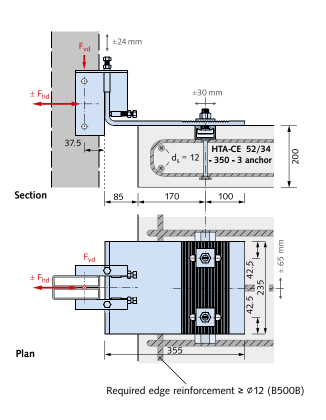
### **Top of Slab Brackets HCW-B2**

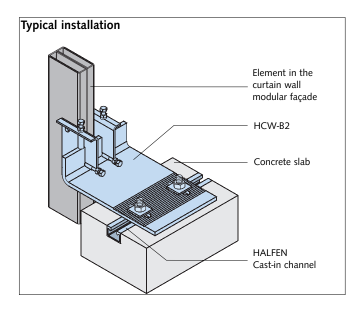
### Brackets for horizontal and vertical loads



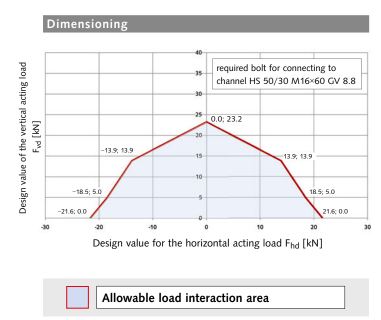
### **HALFEN Brackets HCW-B2**

HALFEN Brackets HCW-B2 are made in grade S355 quality galvanized steel. The vertical adjustability is ±24 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.



# **ACCESSORIES/FRAMING CHANNELS**

# The advantages at a glance

To complement its product range HALFEN has a wide range of accessories. We can supply everything you need for your project; everything from one source.



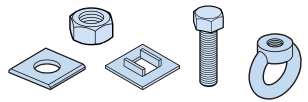
HALFEN Framing channels, used in combination with matching HALFEN Bolts (or threaded plates) have all the benefits needed for versatile bolt and frame constructions.



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

### 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





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 in the technical product information catalogues; MT-FBC (Flexible Bolt connections) or MT-FFC (Flexible framing connections).



### **ACCESSORIES**

# **Nuts, Washers**

# Accessories: Nuts, Washers

MU Hexagonal nuts EN ISO 4032/ **DIN 934** 







GV galvanized FK 8 thread	A4 stainless steel A4 thread	S/m DIN [mm]	S/m ISO [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
FV hot-dip galvanized thread	A2 stainless steel A2 thread	S/m DIN [mm]	S/m ISO [mm]
M6	-	10/5	10/6
M8	M8	13/6.5	13/7.5
M10	M10	17/8	16/9.5
M12	M12	19/10	18/12
M16	M16	24/13	24/15.5

VUS	
Square	washers

VUS 40/25 for profile 40/25; HZA 41/22

VUS 49/30



VUS 52/34	
for profile 52/34	,
50/30	
$\langle \Theta \rangle$	$\geq$

VUS 72/49
for profile 72/48,
72/49
<b>(⊝</b> )d

VUS	4 ·	1/4	1
for	all	41	profiles
			^

or all 41 profiles
a b

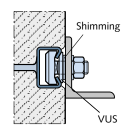
M12	M12	19	9/10	18/12	
M16	M16	24	1/13	24/15.5	
FV	A4		a	$\times$ b $\times$ d	
hot-dip galvanized for bolt	stainless ste for bolt	el	[mm]		
M10	M10		40	× 40 × 5	
M12	M12	40 × 40 × 5		× 40 × 5	
M16	M16	40		× 40 × 5	
M10	M10		37	× 37 × 5	

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

2/49	M20	M20	54 × 54 × 6
ofile 72/48,	M24	M24	54 × 54 × 6
	M27	M27	54 × 54 × 6
a b	M30	M30	54 × 54 × 6

M6	M6	40 × 40 × 6			
M10	M10	40 × 40 × 6			
M12	M12	40 × 40 × 6			
Ordering example: VUS 52/34 - FV - M20					

### **Application VUS:** For shimming non-flush installations



US		GV	A4	D	d	s
Washer DIN 9021	DIN	galvanized for bolt	stainless steel for bolt	[mm]	[mm]	[mm]
EN ISO 7094/	440	M6	-	22	6.6	2
DIN 440	9021	M8	M8	24	8.4	2
	9021	M10	M10	30	10.5	2.5
اء،	440	M12	-	45	13.5	4
N N	9021	M12	M12	37	13	3
T	9021	M16	M16	50	17	3
_ d _ '	440	M20	-	72	22	6
D		Ordering exar	mple: <b>US - M12</b>	- GV -DII	N 9021	

US
Washers
EN ISO 7089/
DIN 125
8



GV	A4	D	d	s
galvanized for bolt	stainless steel for 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	A2	D	d	S
hot-dip galvanized for bolt	for 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

Ordering example: US - M12 - GV - DIN 125

SIC	
Locking washer	

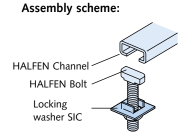


GV	A4	Suitable for HALFEN Bolts	
galvanized	stainless steel	type	dimensions
SIC-50/30-GV	SIC-50/30-A4	50/30	M16, M20
SIC-40/22-GV	SIC-40/22-A4	38/17 40/22	M16
SIC-38/23-GV	-	38/23	M16
SIC-29/20-GV	-	29/20	M12
SIC-38/17-GV	SIC-38/17-A4	38/17 40/22	M12, M10
SIC-28/15-GV	SIC-28/15-A4	28/15	M8, M10
SIC-20/12-GV	SIC-20/12-A4	20/12	M8

Ordering example: SIC - 38/17 - GV

### **Application SIC:**

For securing HALFEN Bolts; prevents bolts turning when tightening the nuts



### **ACCESSORIES**

# Threaded Rods, Hex Bolts, Coupler Sleeves, Ring Nuts

### Accessories: Threaded Rods, Hex Bolts, Coupler Sleeves, Ring Nuts

### GWS Threaded rods DIN 976-1

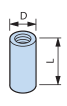


GV galvanized FK 4.6	A4 stainless steel	Length	F <sub>Rd</sub>	perm. F
thread	thread	[mm]	[kN]	[kN]
M6	M6	1000	3.1	2.2
M8	M8	1000	5.6	4.0
M10	M10	1000	9.0	6.4
M12	M12	1000	13.0	9.3
M16	M16	1000	24.2	17.3
M20	M20	1000	37.8	27.0
M24	-	1000	54.3	38.8

Ordering example: GWS - M12 × 1000 - GV

### VBM

Coupler sleeves, round

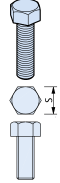


GV	A4	D	L	F <sub>Rd</sub>	perm. F
hot-dip galvanized thread	stainless steel thread	[mm]	[mm]	① [kN]	[kN]
M6	M6	10/10	15	3.1	2.2
M8	M8	12/14	20	5.6	4.0
M10	M10	13/16	25	9.0	6.4
M12	M12	16/20	30	13.0	9.3
M16	M16	21/25	40	24.2	17.3
M20	M20	26/32	50	37.8	27.0

Ordering example: VBM - A4 - M16

### HSK

Hexagonal head bolts EN ISO 4017/ DIN 933 (without nut)



Hex bolts are used in combination with **HALFEN** Threaded plates

Ordering example: GWS - M12 × 1000 - GV					
GV 8.8 galvanized FK 8.8 bolt size	A4 stainless steel A4 bolt size	S DIN [mm]	S EN ISO [mm]		
M6 × 12	-	10	10		
M6 × 25	-	10	10		
M8 × 25	M8 × 25	13	13		
M8 × 40	-	13	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				
M12 × 40	M12 × 40	19	18		
M12 × 50	-	19	18		
M12 × 60	M12 × 60				
M12 × 80	M12 × 80				
M12 × 90	-				
M16 × 40	M16 × 40				

### SKM

Hexagonal coupler sleeves with view holes



S	P	H	ł

Turnbuckle with rightand left-hand thread

M16 ≈ 13 mm

FV	A4	S	L	F <sub>Rd</sub>	perm. F
hot-dip galvanized thread	stainless steel 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



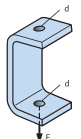
f = minimum screw depth: M12 ≈ 10 mm

A4 stainless steel thread M12 × length L [mm]	A4 stainless steel thread M16 × length L [mm]	D for M12 [mm]	D for M16 [mm]
M12 × 60	M16 × 60	16	22
M12 × 75	M16 × 75	16	22
M12 × 95	M16 × 95	16	22
M12 × 115	M16 × 115	16	22
M12 × 135	M16 × 135	16	22
perm. $F = 5 \text{ kN}$ $F_{\text{Rd}} = 7 \text{ kN}$	perm. $F = 10 \text{ kN}$ $F_{Rd} = 14 \text{ kN}$		

Ordering example: SPH - A4 - M 12  $\times$  75

# HJV

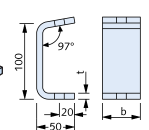
Adjustment coupler



A4	t	b	d	max. F <sub>Ed</sub>	perm.
stainless				2	F
steel type	[mm]	[mm]	[mm]	[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 2	stainless steel type [mm] 1 6 2 8	stainless           steel         [mm] [mm]           1         6         40           2         8         50	stainless           steel         [mm] [mm] [mm]           1         6         40         13           2         8         50         17	stainless         ②           steel type         [mm] [mm] [mm] [kN]           1         6         40         13         2.1           2         8         50         17         4.6

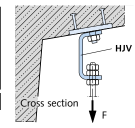
M16 × 60

M16 × 90



M16 × 60

M16 × 90



24

24

### RM

Ring nut DIN 582 edition 2010-09



GV	d	F <sub>Rd</sub>	perm. F
C15E, galvanized thread	[mm]	① [kN]	[kN]
M8	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**

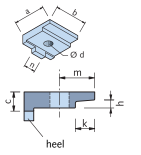
# **Rail Clips**

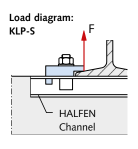
### KLP-S Rail clips, steel 1.0038 forged

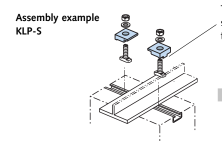
FV	Heel width	6			Dimensions				Allowable load	Preferred for use with			
hot-dip galvanized	n	HALFEN Bolts			U	[mm]	ns			at σ allowable = 125 N/mm <sup>2</sup>	Standard profile I	other beam, flange thickness channels	channels
Туре	[mm]	Ø×I[mm]	a	b	С	Ød	h	k	m	<b>F</b> [kN]		t [mm]	
No. 10	16	M16 × 60	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

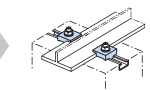
 $\square$  = square opening







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

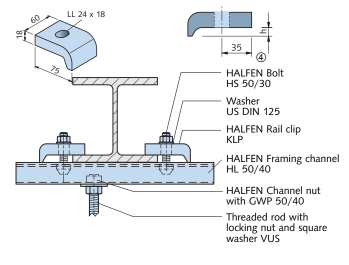


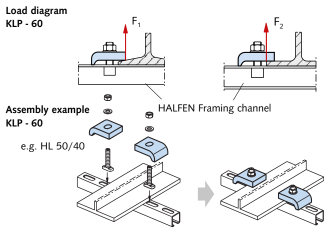
### KLP - 60 Rail clips

FV Clamping Hot-dip height		Allowable load <sup>②</sup>	Preferred for use with					
galvanized	h [mm]	[kN]	Standard profile I	Standard profile IPB	Crane and running tracks®			
60/10	10	<b>F</b> <sub>1</sub> = 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	<b>F</b> <sub>2</sub> = 11.25	300 - 340	200 - 220	S64			
60/18	18 <sup>®</sup>	HALFEN Bolt	360 - 380	240 - 260	-			
60/20	20®	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





### **ACCESSORIES**

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

Heavy Duty	Heavy Duty Framing System													
	Hot-ro	olled			Cold-rolled		Hot-rolled	Cold-r	olled		Hot-ro	lled, serra	ated	
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 4 5.84	26	52.5 \$\frac{\pi}{\pi}\$\	49 22.5	50 22	49 09 22	48 □ □ □ □	39.5 87 78	40 52 52	18 27 25	26	22.5 52.5 \$\frac{4}{2} \frac{4}{2} 4	40 18.5	38 % 18	29 0 14
					- 🖥 -			- 🖫 —						
HS / HSR 72/48, GWP 72/48	HS 50/30	HS / 50/ GWP !	30,		HS 50/30, WP 50/30 GWP 50/40			S / 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 Framing System									
Cold-rolled	Cold-rolled, serrated	Cold-rolled		Cold-rolled	l, serrated	Cold-rolled Cold		d-rolled	
HM / HL 41/41	HZM / HZL 41/41	HM / HL 41/62	HM / HL 41/83	HZL 63/63	HZM / HZL 41/22	HM / HL 41/22	HLL 41/41 □	HLL 41/22 □	
41	41 47	41 [22] G	41 ©22	41 © — — — —	41 ~ ~	41 22	<b>1 22 3 4 1</b>	∑ <sub>22</sub> ⊼	

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

Light Duty Framing System				
	Cold-rolled		Cold-rolled	
HM 36/36, HL 36/36  36 38 38 38 38	HM 28/28, HL 28/28 HL 28/1 HL 28/1	30	HM 20/12, HL 20/12 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Materials/Finish  FV Steel hot- SV Steel, sen A4 Stainless A2 Stainless HCR Stainless
	<b>□ □ □</b>			For information
HS 38/17, GWP 38/17	HS 28/15, GWP 28/15	GWP 28/15	HS 20/12, GWP 20/12	

- t-dip galvanized or WB steel mill finished
- ndzimir galvanized
- steel 1.4571/1.4404
- steel 1.4307 (on request)
- ess steel 1.4547/1.4529 (on request)

on materials → see page 9-10



### **ACCESSORIES**

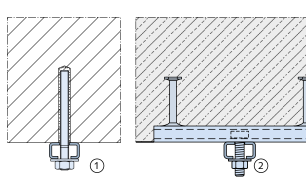
# Framing Channels HM/HZM/HL/HZL - Application Examples

#### Type Overview Framing channel Framing channel Slotted Slotted Slotted Slotted Double channel serrated framing channel framing channel framing channel framing channel serrated serrated serrated HM 28/15 HZM 38/23 HL 28/15 HZL 41/22 HLL 41/41 HZL 63/63 HZM 41/22D

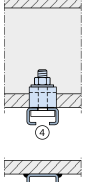
### Application Examples

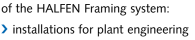
HALFEN Framing channels HM/HZM and slotted HALFEN Framing channels HL/HZL can be attached to a supporting structure using various methods:

- 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



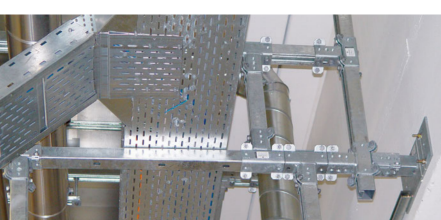




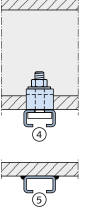


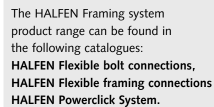
HALFEN Framing channels are a part

- > technical equipment in buildings
- > heavy and light installations



Typical application of the HALFEN Powerclick system











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