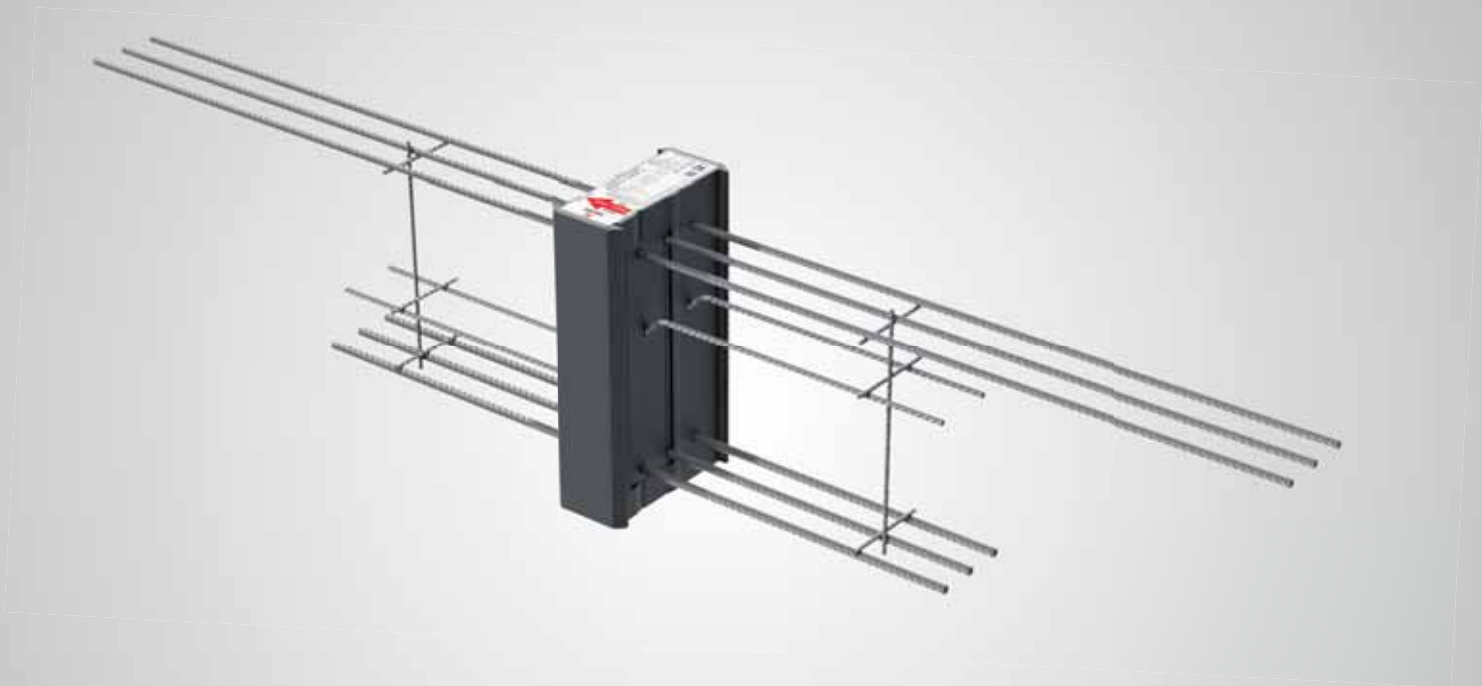


# **HALFEN HIT INSULATED CONNECTION**

## **Technical Product Information**





# **We are one team.** **We are Leviat.**

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

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

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

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

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**Ancon**<sup>®</sup>

  
**HALFEN**

**PLAKA**



**60**  
locations

sales in  
**30+**  
countries

**3000**  
people worldwide

Imagine. Model. Make.

[Leviat.com](http://Leviat.com)

## BEST VIEW

Like small balconies at a lofty height, swallows build their nests on house walls or directly under the eaves. Not only for protection – but also as a better lookout. To ensure the nests hold, the birds stick them simply but firmly to the surface. However, for larger and heavier cantilevers we recommend the new HIT-MVXL!













Find out more at  
[www.halfen.com](http://www.halfen.com)

## NEW: HIT-MVXL – THE CONNECTOR FOR AMBITIOUS CANTILEVER DESIGNS

Realize even the most daring balcony designs with the new HIT-MVXL! For semi-precast slabs in corner situations the connector transfers even higher shear forces with no additional recessing required in the main slab.



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## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

### Benefits of Planning and Installing HIT Insulated Connections

## HALFEN HIT Insulated connection – the innovative balcony connection

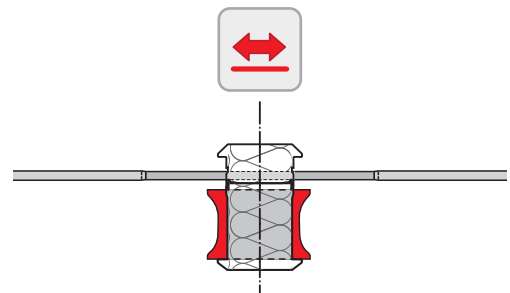
Our main focus is the development and improvement of our products. Thanks to the innovative, double-symmetrical compression shear bearings CSB, we can provide even greater reliability in planning and application as well as an

improved installation procedure – both on-site or in the precast plant. The product range includes the HIT-HP with an insulation thickness of 80 mm and the HIT-SP with 120 mm insulation thickness.

### ► Reliable installation

The distinct shape of the CSB-bearing means the HIT Insulated connections for balconies (HIT-HP/SP MVX, ZDX, DDL, HT) are symmetrical. Installation is therefore independent of the main slab or balcony direction.

- no confusion of installation direction

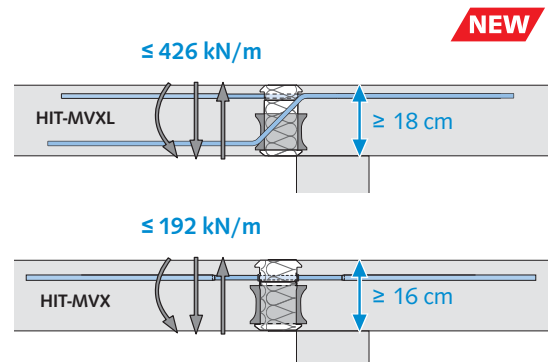


### ► Reliable planning with the new high load bearing capacity of the MVXL Elements

#### Our integrated safety concept:

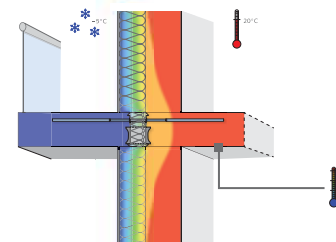
The values provided in the tables for the new HIT-MVXL-Elements are also actual design values, which means all necessary proofs for the slab connection are provided.

- shear load capability of up to 426 kN/m in corner balconies using the HIT-MVXL
- possible shear loads up to 192 kN/m for slab thickness from 16 cm
- easy load range allocation even with the individual elements in our modular system



### ► Up to 30% improvement on building physics key-values

A significant reduction in the number of support elements is achieved due to the further optimization of the CSB-bearings.



### ► Approved Environmental Performance

The Environmental Product Declaration EPD provides transparent and comparable ecological data for ecological building assessment according to EN 15978. It ensures that the high demands on the ecological performance of the building are also met.

With the EPD for the HALFEN HIT Insulated connection the necessary data for the sustainability certification of the building are available.



## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

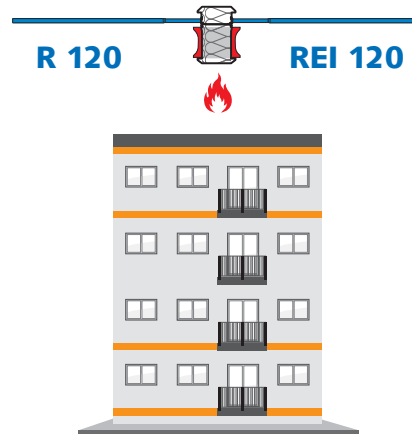
### Benefits of Planning and Installing HIT Insulated Connections

## Further benefits

### ► Fire protection

The standard HIT Elements fulfil the requirements for the highest fire protection classification REI 120

- fire resistant thermal heat insulation material; A1 building material classification – non-flammable insulation
- suitable for use as a fire-break in ETICS façades (Expanded polystyrene)
- no mix-ups of elements with or without demands on fire protection
- additional fire protection is not required due to integrated all-sided fire protection



### ► EnEV conformity

with building authority approved  $\Psi$ -Values

DIBt approved  $\Psi$ -values are available to calculate the total energy balance.

- HIT Calculator available on our website: available for all platforms – no installation required!



### ► Passive House Institute certified

- highest category certified "Certified Passive house component" for the HIT-SP ZVX Element with up to 24 cm slab thickness
- certified as energy saving components starting with an insulation thickness of 80 mm for application in cantilevered and simply supported balcony slabs



### ► Certification and software

- CE marking with ETA European Technical Assessment
- approved by the German Institute of Construction Engineering (DIBt *Deutsches Institut für Bautechnik*)
- user-friendly software with integrated offcut-optimization to reduce waste



# HALFEN HIT INSULATED CONNECTION

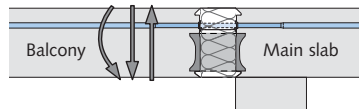
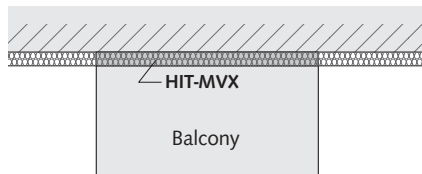
## Product Overview – Thermally Insulated Connections

1 MVX / MVXL / -COR  
2 MVX-OU/OD  
3 ZVX / ZDX  
4 DD / DDL / DVL  
5 HT  
6 AT / FT / OTX / FK  
7 ST / WT  
8 BUILDING PHYSICS, PLANNING

### 1 Cantilevered balcony slabs



#### Application for cantilevered balcony slabs

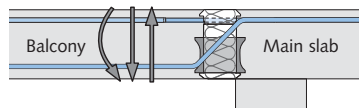
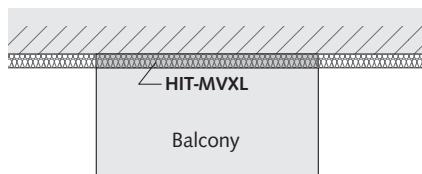


#### HIT-HP MVX / HIT-SP MVX



Transfers bending moments and positive and negative shear forces.

- insulation thickness 80 mm / 120 mm
- page 15

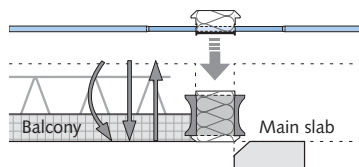
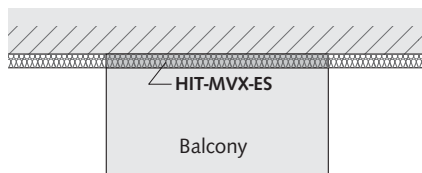


#### HIT-HP MVXL / HIT-SP MVXL **NEW**

Transfers higher bending moments and higher positive and negative shear forces.

- insulation thickness 80 mm / 120 mm
- page 37

#### Multi-part application for element slabs



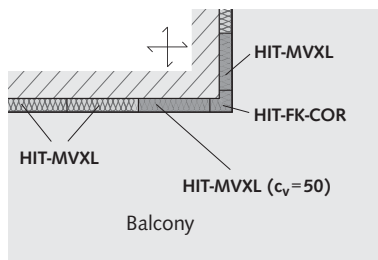
#### HIT-HP MVX-ES / HIT-SP MVX-ES



Product type for element slabs. Transfers bending moments and positive and negative shear forces.

- insulation thickness 80 mm / 120 mm
- page 32

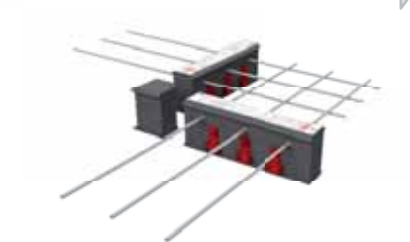
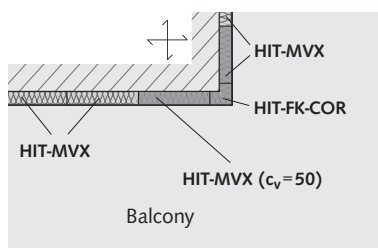
#### Application for cantilevered corner balcony slabs



#### HIT-HP COR / HIT-SP COR

For cantilevered outside corner balconies, designed with standard elements with the same load bearing capacity and a corner filler.

- application with HIT-MVXL **NEW**
  - insulation thickness 80 mm / 120 mm
- page 50



- application with HIT-MVX
- available as product type for element slabs (-ES)



- insulation thickness 80 mm / 120 mm
- page 50



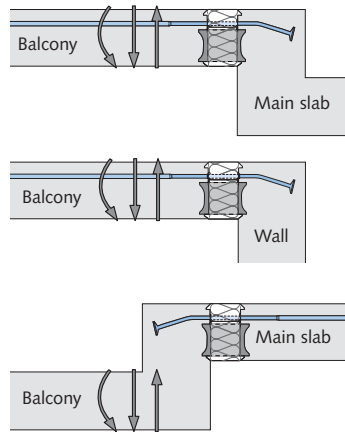
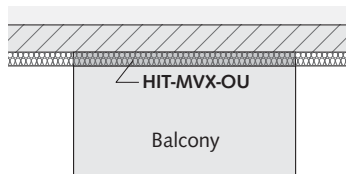
# HALFEN HIT INSULATED CONNECTION

## Product Overview – Thermally Insulated Connections

### 2 Cantilevered balcony slabs with height offset or wall connections



#### Application for upward height offset

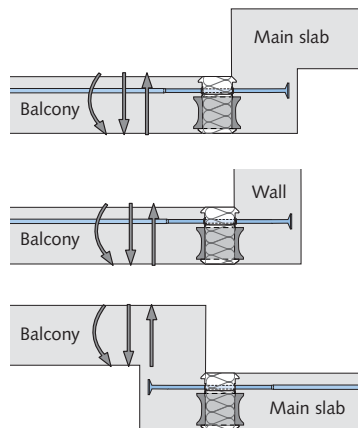
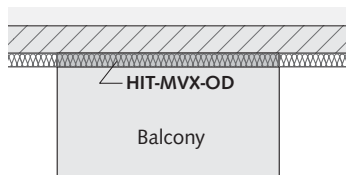


**HIT-HP MVX-OU / HIT-SP MVX-OU**  
 Height offset, balcony higher than main slab; upward wall connection. Transfers bending moments and positive and negative shear forces.

- available as product type for element slabs (-ES)
- available as custom design also for balcony side
- insulation thickness 80 mm / 120 mm

→ **page 60**

#### Application for downward height offset

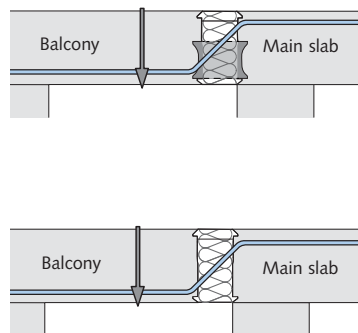
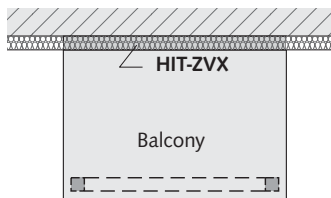


**HIT-HP MVX-OD / HIT-SP MVX-OD**  
 Height offset, balcony lower than main slab; downward wall connection. Transfers bending moments and positive and negative shear forces.

- available as product type for element slabs (-ES)
- available as custom design also for balcony side
- insulation thickness 80 mm / 120 mm

→ **page 61**

### 3 Simply-supported balcony slabs on columns



**HIT-HP ZVX / HIT-SP ZVX**  
 Transfers shear forces only

- insulation thickness 80 mm / 120 mm

→ **page 75**

**HIT-HP ZVX / HIT-SP ZVX without CSB**  
 Transfers shear forces only for unrestrained simply supported connections, e.g. for loggias.

- insulation thickness 80 mm / 120 mm

→ **page 75**

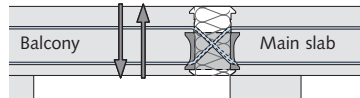
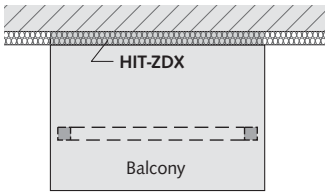
▶ further types → see following pages

# HALFEN HIT INSULATED CONNECTION

## Product Overview – Thermally Insulated Connections

1 MVX / MVXL / -COR  
2 MVX-OU/OD  
3 ZVX / ZDX  
4 DD / DDL / DVL  
5 HT  
6 AT / FT / OTX / FK  
7 ST / WT  
8 BUILDING PHYSICS, PLANNING

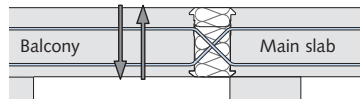
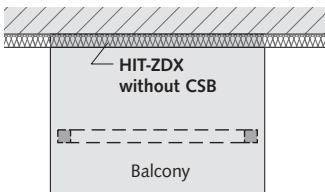
### 3 Simply-supported balcony slabs on columns



#### HIT-HP ZDX / HIT-SP ZDX

Transfers positive and negative shear forces.

- insulation thickness 80 mm / 120 mm
- page 76

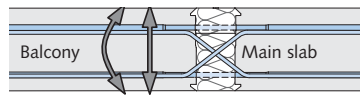
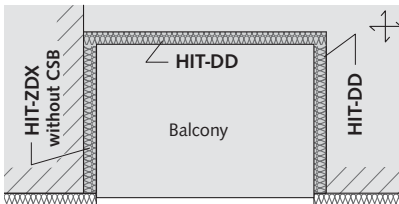


#### HIT-HP ZDX / HIT-SP ZDX without CSB

Transfers shear forces only for unrestrained simply supported connections.

- insulation thickness 80 mm / 120 mm
- page 76

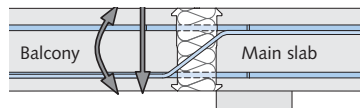
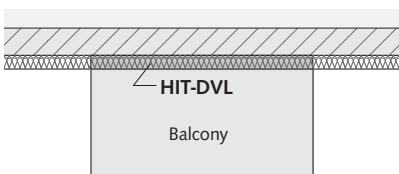
### 4 Continuous slabs



#### HIT-HP DD / HIT-SP DD

Transfers positive and negative bending moments and shear forces.

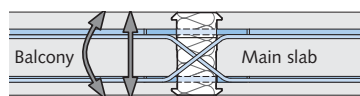
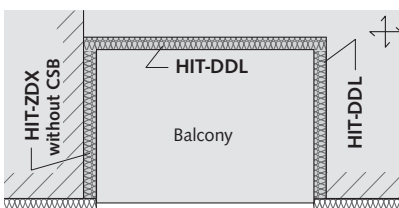
- insulation thickness 80 mm / 120 mm
- page 104



#### HIT-HP DVL

Transfers high shear forces and positive and negative bending moments.

- insulation thickness 80 mm
- page 111



#### HIT-HP DDL

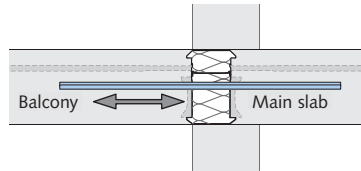
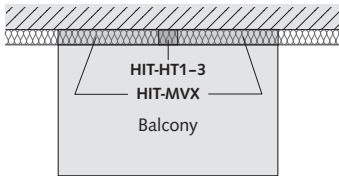
Transfers high positive and negative shear forces and moments.

- insulation thickness 80 mm
- page 112

# HALFEN HIT INSULATED CONNECTION

## Product Overview – Thermally Insulated Connections

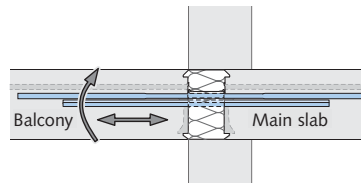
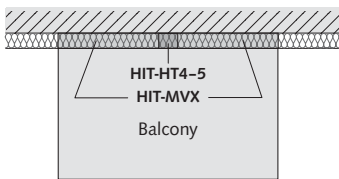
### 5 Transfer of horizontal forces



#### HIT-HP HT1-3 / HIT-SP HT1-3

For transfer of planned horizontal loads and lifting moments perpendicular to the insulation line

- insulation thickness 80 mm / 120 mm
- page 119

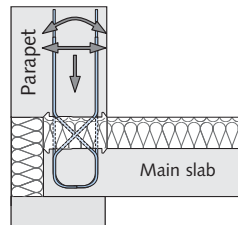
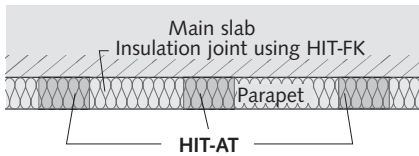


#### HIT-HP HT4-5 / HIT-SP HT4-5

For transfer of planned horizontal loads and lifting moments perpendicular to the insulation line and lifting moments, if applicable

- insulation thickness 80 mm / 120 mm
- page 119

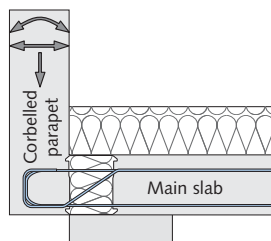
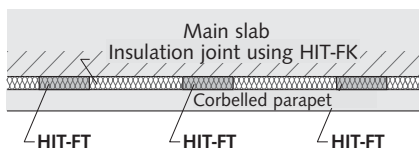
### 6 Parapets, corbels and fillers



#### HIT-HP AT / HIT-SP AT

Forms a thermal barrier between parapet and main slab for selective use.

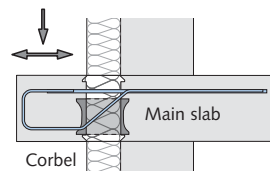
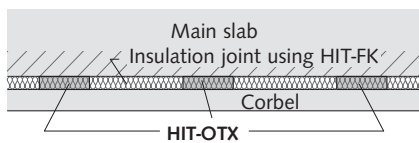
- insulation thickness 80 mm / 120 mm
- page 128



#### HIT-HP FT / HIT-SP FT

Forms a thermal barrier between corbelled parapet and main slab for selective use.

- insulation thickness 80 mm / 120 mm
- page 136



#### HIT-HP OTX / HIT-SP OTX

Forms a thermal barrier between corbel and main slab for selective use.

- insulation thickness 80 mm / 120 mm
- page 143

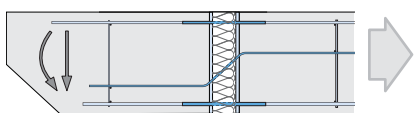
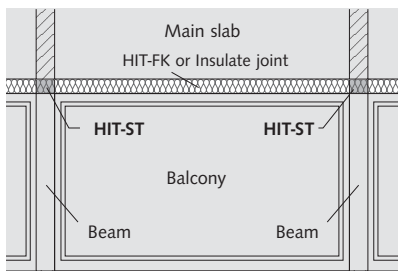
**HIT-HP FK / HIT-SP FK:** Fillers for insulation of the joint between balcony and main slab. Insulation thickness 80 mm / 120 mm

→ page 151

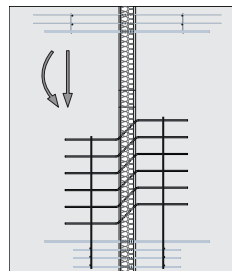
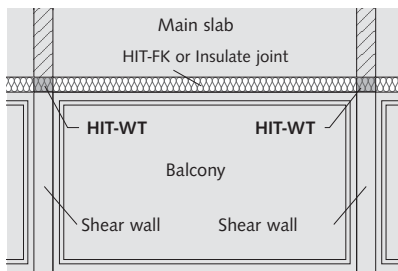
# HALFEN HIT INSULATED CONNECTION

## Product Overview – Thermally Insulated Connections

### 7 Cantilever connection, Wall connection



**HIT-HP ST / HIT-SP ST NEW**  
 Insulates cantilevered beams.  
 Transfers high bending moments and shear forces in selected areas.  
 • insulation thickness 80 mm / 120 mm  
 → page 153



**HIT-HP WT / HIT-SP WT NEW**  
 Insulates storey-high, cantilevered shear walls. Transfers bending moments and shear forces in selected areas mainly in vertical direction.  
 • insulation thickness 80 mm / 120 mm  
 → page 160

### 8 Building physics, technical information



Information on: thermal insulation, fire protection and noise reduction / planning aid / design software  
 → page 170

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Material Specification and Test Certificates

Material specification	
<b>Tension bars</b>	Flash butt welded bar connection, consisting of a combination of two reinforcing steel bars B500 according to DIN 488 and a stainless steel bar of strength class S 690 or stainless steel B500NR
<b>Shear bars</b>	Stainless bar steel of strength B500NR or flash butt welded bar connection, consisting of a combination of stainless steel bar B500NR and reinforcing steel bars B500B
<b>Compression shear bearings</b>	High-performance mortar with increased compressive and tensile strength as well as optimized thermal conductivity
<b>Casings</b>	Plastic according to EN ISO 1163
<b>Insulating material</b>	Mineral wool (WLG 035) of Building Material Class A1, non-flammable insulation according to DIN 4102-14 or Euro Class A1 according to EN 13501-1
Connecting components	
<b>Concrete</b>	Suitable for concrete strengths $\geq$ C20/25
<b>On-site reinforcement</b>	Reinforcement steel B500

Test certificates	
<b>Technical Approvals</b>	
HIT-HP/SP MVX and MVXL HIT-HP/SP ZVX and ZDX HIT-HP/SP DD, DVL and DDL HIT-HP/SP AT, FT, OTX	EOTA: ETA-18/0189 including fire protection, thermal values and noise reduction DoP no. H10-18/0189
HIT-HP/SP MVX HIT-HP/SP ZVX and ZDX	DIBT Berlin: Approval no. Z-15.7-293 DIBT Berlin: Approval no. Z-15.7-312

Type Test	
Type tested by the LGA Landesgewerbeanstalt Bayern	Test no. S-WUE/100358 (German certification institute)
Certification	
<b>Passive House Institute</b>	Certification valid for slab thickness from 160 mm to 240 mm
<b>Environmental Product Declaration EPD</b>	comparable ecological data for the ecological building assessment according to EN 15978



### Approvals and type tests on the internet

The approvals and type tests can be found at [www.halfen.com/downloads/brochures](http://www.halfen.com/downloads/brochures). Or simply scan the code and then select the document to download the PDF file.



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Load bearing behaviour of the HIT-MVX

#### Symmetry makes life easier!

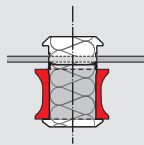
The static system of the HIT-MVX Elements is made of standard tension rods in reinforcement steel and stainless steel and the innovative CSB-bearing with high density fibre-reinforced high performance mortar. CSB is an abbreviation for Compression-Shear-Bearing and describes its unique function; the simultaneous transmission of shear and compression loads.

With our innovative double symmetrical CSB bearings, the shear forces can be applied in both directions. In combination with the tension rods these make up the symmetrical HIT-HP MVX which has 80mm insulation thickness and the HIT-SP MVX with 120mm insulation thickness.

These elements are suitable for moments as well as positive and negative shear loads.



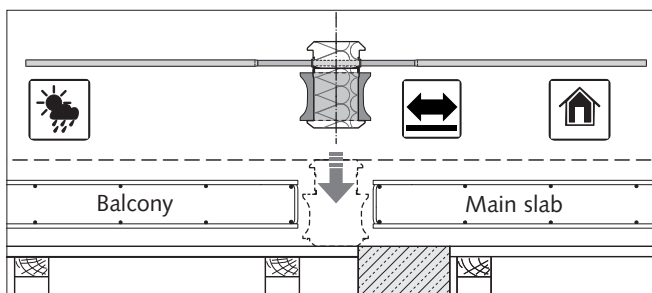
With the double-symmetrical CSB the HIT-MVX Insulated connections are symmetrical and can be installed independently of the main slab or the balcony direction.



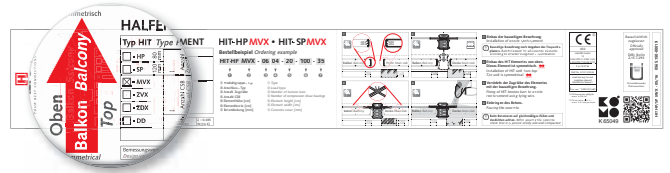
#### Reliable installation with symmetrical HIT-MVX Elements

The HIT Balcony connection is designed for practical building requirements. All support elements are sufficiently secured in the sturdy plastic housing to ensure safe delivery, transport and easy on-site handling. In addition, the thermal insulation is optimally protected against mechanical damage and water.

The symmetrical HIT-MVX element is easily installed from above in the prepared formwork.



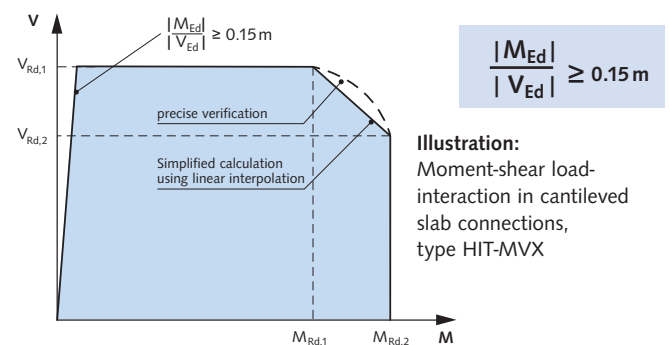
The arrow marking defining the installation direction will continue to be displayed on all HIT Elements; including the double-symmetrical HIT-MVX-Type. This is to continue to ensure an efficient installation. If when inspected, it is found that the installation direction shown on the element has been overlooked, the new symmetrical design of the HIT Elements has a distinct advantage: The HIT Element is designed for the same loads and moments in both directions – therefore the HIT Elements can stay in-situ for further installation.



#### Load characteristics of the HIT Elements

See the diagram below for the HIT-MVX load capacity. If it is not planned to fully exploit the maximum shear capacity  $V_{Rd,1}$ , the CSB technology allows the option of further increasing the moment load capacity  $M_{Rd,1}$ .  $M_{Rd,2}$  is the maximum moment load capacity with the respective shear resistance  $V_{Rd,2}$ . The force couple must lie within the load-bearing capacity curve. This structural behaviour is taken into account in our HIT Calculation software. The software selects the optimum load range for the HIT Elements for each current load-combination. The software is available in the download section on our web page.

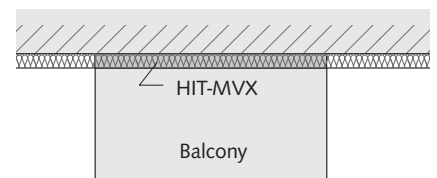
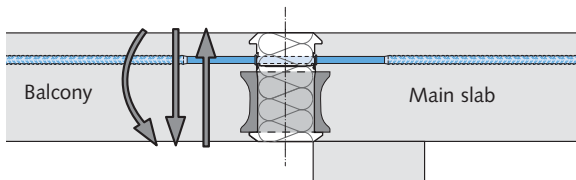
The CSB technology allows safe and approval conform transfer of shear loads up to 192 kN per metre in main slab thicknesses from 160 mm and larger. To ensure this high shear capacity in the planned application as a cantilevered slab connection, the following **load/moment ratio** must be observed:



## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVX, HIT-SP MVX

1

- > Symmetrical balcony connection for cantilevered balcony slabs
- > Transfers bending moments and positive and negative shear forces



Application: Cantilevered balcony

**HIT-HP MVX – High Performance with 80 mm insulation thickness**  
**HIT-SP MVX – Superior Performance with 120 mm insulation thickness**  
 Both types are also available as multi-part design (-ES) for element slabs.

Content	Type	Page
The basics of load bearing capacity	HIT-HP MVX, HIT-SP MVX	15
Product types/Load range	HIT-HP MVX, HIT-SP MVX	16
Load bearing capacity values	HIT-HP MVX, HIT-SP MVX	17
Product type for element slabs	HIT-HP MVX-ES, HIT-SP MVX-ES	32
Elements with higher load bearing capacity <b>NEW</b>	HIT-HP MVXL, HIT-SP MVXL	37
Elements for cantilevered corner balconies	HIT-HP COR, HIT-SP COR	50
On-site connecting reinforcement, installation		53
HIT-MVX with prestressed concrete prefabricated slabs		56
Camber		58

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Product Types – Load range

The respective load range results from the corresponding combination of TB-Box (tension bar) and CSB-Box (compression shear bearings). The combinations of TB-Box and CSB-Box illustrated in the following table are available as standard.

#### Possible combinations of upper and lower parts (TB- and CSB Boxes)

Element width B = 25 cm		Number of tension bars n <sub>TB</sub>			
		1	2	3	4
Number of compression shear bearings n <sub>CSB</sub>	1	●	●		
	2	●	●	●	●

Element width B = 50 cm		Number of tension bars n <sub>TB</sub>								
		1	2	3	4	5	6	7	8	9
Number of compression shear bearings n <sub>CSB</sub>	1	●	●							
	2	●	●	●	●					
	3		●	●	●	●				
	4		●	●	●	●	●	●	●	●
	5			●	●	●	●	●	●	●

Element width B = 100 cm		Number of tension bars n <sub>TB</sub>															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	18
Number of compression shear bearings n <sub>CSB</sub>	2		●	●	●	●											
	3		●	●	●	●	●	●									
	4		●	●	●	●	●	●	●	●							
	5			●	●	●	●	●	●	●	●	●					
	6			●	●	●	●	●	●	●	●	●	●	●			
	7				●	●	●	●	●	●	●	●	●	●	●	●	●
	8				●	●	●	●	●	●	●	●	●	●	●	●	●
	9					●	●	●	●	●	●	●	●	●	●	●	●
	10						●	●	●	●	●	●	●	●	●	●	●
	11								●	●	●	●	●	●	●	●	●
	12										●	●	●	●	●	●	●

Values for load bearing capacities for selected elements can be found on the following pages. ● = HP and SP

**i** The complete type tested load class range for concrete grades C20/25, C25/30 and C30/37 can be downloaded at [www.halfen.com](http://www.halfen.com).

**i** **Verifications**  
All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

#### Ordering example

HIT-HP	MVX	- 08 08	- 20	- 100	- 35			
HIT-HP	MVX	- 04 04	- 18	- 050	- 50			
HIT-SP	MVX	- 02 02	- 18	- 025	- 30	- ES		
↓	↓	↓	↓	↓	↓	↓	↓	↓
①	②	③	④	⑤	⑥	⑦	⑧	⑨

#### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension bars
- ⑤ Number of CSB compression shear bearings
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover (top) [mm]
- ⑨ For element slab design only

**i** **HIT Custom solutions**  
Our technical support team is available to provide support for your project with custom solutions using HALFEN HIT Insulated connections.  
**Contact:** → see inside back cover

#### Available slab thickness h

Concrete cover [mm]	30	35	50
Available slab thickness h [cm]	16–35	16–35	18–35



# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0202	HP MVX-0302	HP MVX-0203	HP MVX-0403	HP MVX-0603
	B = 0.50 m	HP MVX-0101	–	–	–	–
	B = 0.25 m	–	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	<b>32.0</b> <b>32.0</b>	<b>32.0</b> <b>32.0</b>	<b>48.0</b> <b>48.0</b>	<b>48.0</b> <b>48.0</b>	<b>48.0</b> <b>48.0</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0202	HP MVX-0302	HP MVX-0203	HP MVX-0403	HP MVX-0603				
	B = 0.50 m			HP MVX-0101	–	–	–	–				
	B = 0.25 m			–	–	–	–	–				
Concrete cover [mm]	30	35	50									
		160		<b>8.5</b> <b>8.7</b>	<b>11.3</b> <b>11.9</b>	<b>9.0</b> <b>9.2</b>	<b>15.7</b> <b>16.4</b>	<b>18.5</b> <b>21.5</b>				
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160		180	<b>8.9</b> <b>9.2</b>	<b>12.1</b> <b>12.7</b>	<b>9.5</b> <b>9.7</b>	<b>16.7</b> <b>17.4</b>	<b>19.8</b> <b>23.0</b>				
		170		<b>9.4</b> <b>9.7</b>	<b>12.8</b> <b>13.4</b>	<b>10.0</b> <b>10.2</b>	<b>17.7</b> <b>18.4</b>	<b>21.0</b> <b>24.4</b>				
		170	190	<b>9.9</b> <b>10.2</b>	<b>13.6</b> <b>14.1</b>	<b>10.5</b> <b>10.7</b>	<b>18.7</b> <b>19.4</b>	<b>22.3</b> <b>25.9</b>				
			<b>180</b>	<b>10.4</b> <b>10.7</b>	<b>14.3</b> <b>14.9</b>	<b>11.0</b> <b>11.2</b>	<b>19.6</b> <b>20.3</b>	<b>23.6</b> <b>27.4</b>				
		180		<b>10.9</b> <b>11.2</b>	<b>15.0</b> <b>15.6</b>	<b>11.5</b> <b>11.7</b>	<b>20.6</b> <b>21.3</b>	<b>24.8</b> <b>28.8</b>				
			190	<b>11.4</b> <b>11.7</b>	<b>15.8</b> <b>16.4</b>	<b>12.0</b> <b>12.2</b>	<b>21.6</b> <b>22.3</b>	<b>26.1</b> <b>30.3</b>				
		190		<b>11.9</b> <b>12.2</b>	<b>16.5</b> <b>17.1</b>	<b>12.5</b> <b>12.7</b>	<b>22.6</b> <b>23.3</b>	<b>27.4</b> <b>31.8</b>				
			<b>200</b>	<b>12.4</b> <b>12.6</b>	<b>17.2</b> <b>17.8</b>	<b>13.0</b> <b>13.2</b>	<b>23.6</b> <b>24.3</b>	<b>28.6</b> <b>33.2</b>				
		200		<b>12.9</b> <b>13.1</b>	<b>18.0</b> <b>18.6</b>	<b>13.5</b> <b>13.6</b>	<b>24.6</b> <b>25.3</b>	<b>29.9</b> <b>34.7</b>				
			210	<b>13.4</b> <b>13.6</b>	<b>18.7</b> <b>19.3</b>	<b>14.0</b> <b>14.1</b>	<b>25.5</b> <b>26.2</b>	<b>31.2</b> <b>36.2</b>				
		210		<b>13.9</b> <b>14.1</b>	<b>19.5</b> <b>20.0</b>	<b>14.5</b> <b>14.6</b>	<b>26.5</b> <b>27.2</b>	<b>32.5</b> <b>37.6</b>				
			<b>220</b>	<b>14.4</b> <b>14.6</b>	<b>20.2</b> <b>20.8</b>	<b>14.9</b> <b>15.1</b>	<b>27.5</b> <b>28.2</b>	<b>33.7</b> <b>39.1</b>				
		220		<b>14.8</b> <b>15.1</b>	<b>20.9</b> <b>21.5</b>	<b>15.4</b> <b>15.6</b>	<b>28.5</b> <b>29.2</b>	<b>35.0</b> <b>40.6</b>				
			230	<b>15.3</b> <b>15.6</b>	<b>21.7</b> <b>22.3</b>	<b>15.9</b> <b>16.1</b>	<b>29.5</b> <b>30.2</b>	<b>36.3</b> <b>42.0</b>				
		230		<b>15.8</b> <b>16.1</b>	<b>22.4</b> <b>23.0</b>	<b>16.4</b> <b>16.6</b>	<b>30.5</b> <b>31.2</b>	<b>37.5</b> <b>43.5</b>				
			<b>240</b>	<b>16.3</b> <b>16.6</b>	<b>23.1</b> <b>23.7</b>	<b>16.9</b> <b>17.1</b>	<b>31.5</b> <b>32.1</b>	<b>38.8</b> <b>45.0</b>				
		240		<b>16.8</b> <b>17.1</b>	<b>23.9</b> <b>24.5</b>	<b>17.4</b> <b>17.6</b>	<b>32.4</b> <b>33.1</b>	<b>40.1</b> <b>46.4</b>				
			250	<b>17.3</b> <b>17.6</b>	<b>24.6</b> <b>25.2</b>	<b>17.9</b> <b>18.1</b>	<b>33.4</b> <b>34.1</b>	<b>41.3</b> <b>47.9</b>				
		250		<b>17.8</b> <b>18.1</b>	<b>25.4</b> <b>25.9</b>	<b>18.4</b> <b>18.6</b>	<b>34.4</b> <b>35.1</b>	<b>42.6</b> <b>49.4</b>				
		> 250			Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.							



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\phi 6 / 25$ cm		
$V_{Ed} \uparrow$	$\phi 6 / 25$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 17.5$ cm	$\phi 6 / 17$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm		
	indirect support	$\phi 6 / 25$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 17.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 25$ cm		

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0204	HP MVX-0404	HP MVX-0504	HP MVX-0604	HP MVX-0704
	B = 0.50 m	HP MVX-0102	HP MVX-0202	—	HP MVX-0302	—
	B = 0.25 m	—	HP MVX-0101	—	—	—
Design values	$v_{Rd}$ [kN/m]	<b>58.0</b> <b>60.4</b>		<b>64.0</b> <b>64.0</b>		



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0204	HP MVX-0404	HP MVX-0504	HP MVX-0604	HP MVX-0704					
	B = 0.50 m			HP MVX-0102	HP MVX-0202	—	HP MVX-0302	—					
	B = 0.25 m			—	HP MVX-0101	—	—	—					
Concrete cover [mm]	30	35	50										
		160	180	9.3	9.5	16.9	17.4	20.0	20.8	22.7	23.9	24.7	26.5
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	9.8	10.0	17.9	18.4	21.2	22.1	24.2	25.3	26.3	28.2
			170	10.3	10.5	18.9	19.4	22.5	23.3	25.6	26.8	28.0	29.9
			170	10.8	10.9	19.9	20.4	23.7	24.5	27.1	28.3	29.7	31.7
			180	11.3	11.4	20.8	21.4	24.9	25.7	28.6	29.8	31.4	33.4
			180	11.8	11.9	21.8	22.3	26.2	27.0	30.1	31.2	33.1	35.1
			190	12.3	12.4	22.8	23.3	27.4	28.2	31.5	32.7	34.8	36.8
			190	12.8	12.9	23.8	24.3	28.6	29.4	33.0	34.2	36.5	38.6
			200	13.3	13.4	24.8	25.3	29.8	30.7	34.5	35.7	38.2	40.3
			200	13.8	13.9	25.8	26.3	31.1	31.9	36.0	37.1	39.9	42.0
			210	14.3	14.4	26.7	27.3	32.3	33.1	37.4	38.6	41.6	43.7
			210	14.7	14.9	27.7	28.2	33.5	34.4	38.9	40.1	43.3	45.4
			220	15.2	15.4	28.7	29.2	34.8	35.6	40.4	41.6	44.9	47.2
			220	15.7	15.9	29.7	30.2	36.0	36.8	41.9	43.0	46.6	48.9
			230	16.2	16.4	30.7	31.2	37.2	38.0	43.3	44.5	48.3	50.6
			230	16.7	16.8	31.7	32.2	38.5	39.3	44.8	46.0	50.0	52.3
			240	17.2	17.3	32.6	33.2	39.7	40.5	46.3	47.5	51.7	54.0
			240	17.7	17.8	33.6	34.1	40.9	41.7	47.8	48.9	53.4	55.8
			250	18.2	18.3	34.6	35.1	42.1	43.0	49.2	50.4	55.1	57.5
			250	18.7	18.8	35.6	36.1	43.4	44.2	50.7	51.9	56.8	59.2
			> 250	Load bearing capacity values for further types (e. g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\phi 6 / 25$ cm			
$V_{Ed} \uparrow$		$\phi 6 / 14$ cm	$\phi 6 / 13.5$ cm	$\phi 6 / 13$ cm	$\phi 6 / 12.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm			
	indirect support	$\phi 6 / 14$ cm	$\phi 6 / 13.5$ cm	$\phi 6 / 13$ cm	$\phi 6 / 12.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 25$ cm			

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0804	HP MVX-0505	HP MVX-0605	HP MVX-0705	HP MVX-0805
	B = 0.50 m	HP MVX-0402	–	–	–	–
	B = 0.25 m	HP MVX-0201	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	<b>64.0</b> <b>64.0</b>		<b>80.0</b>	<b>80.0</b>	



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0804	HP MVX-0505	HP MVX-0605	HP MVX-0705	HP MVX-0805						
	B = 0.50 m			HP MVX-0402	–	–	–	–						
	B = 0.25 m			HP MVX-0201	–	–	–	–						
Concrete cover [mm]	30	35	50											
		160		24.7	28.7	21.1	21.8	24.3	25.2	27.1	28.4	29.5	31.2	
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	26.4	30.6	22.4	23.0	25.8	26.7	28.8	30.1	31.5	33.2	
			170	28.0	32.6	23.6	24.2	27.2	28.2	30.5	31.8	33.5	35.1	
			170	29.7	34.5	24.8	25.5	28.7	29.6	32.2	33.5	35.4	37.1	
			<b>180</b>	<b>31.4</b>	<b>36.5</b>	<b>26.0</b>	<b>26.7</b>	<b>30.2</b>	<b>31.1</b>	<b>34.0</b>	<b>35.2</b>	<b>37.4</b>	<b>39.1</b>	
			180	33.1	38.4	27.3	27.9	31.7	32.6	35.7	37.0	39.4	41.0	
			190	34.8	40.4	28.5	29.2	33.1	34.1	37.4	38.7	41.3	43.0	
			190	36.5	42.4	29.7	30.4	34.6	35.5	39.1	40.4	43.3	45.0	
			<b>200</b>	<b>38.2</b>	<b>44.3</b>	<b>31.0</b>	<b>31.6</b>	<b>36.1</b>	<b>37.0</b>	<b>40.9</b>	<b>42.1</b>	<b>45.3</b>	<b>46.9</b>	
			200	39.9	46.3	32.2	32.8	37.6	38.5	42.6	43.9	47.2	48.9	
				210	41.6	48.2	33.4	34.1	39.0	40.0	44.3	45.6	49.2	50.9
				210	43.3	50.2	34.6	35.3	40.5	41.4	46.0	47.3	51.2	52.8
				<b>220</b>	<b>45.0</b>	<b>52.1</b>	<b>35.9</b>	<b>36.5</b>	<b>42.0</b>	<b>42.9</b>	<b>47.7</b>	<b>49.0</b>	<b>53.1</b>	<b>54.8</b>
				220	46.7	54.1	37.1	37.8	43.5	44.4	49.5	50.7	55.1	56.8
				230	48.3	56.0	38.3	39.0	44.9	45.9	51.2	52.5	57.1	58.7
				230	50.0	58.0	39.6	40.2	46.4	47.4	52.9	54.2	59.0	60.7
				<b>240</b>	<b>51.7</b>	<b>60.0</b>	<b>40.8</b>	<b>41.4</b>	<b>47.9</b>	<b>48.8</b>	<b>54.6</b>	<b>55.9</b>	<b>61.0</b>	<b>62.7</b>
				240	53.4	61.9	42.0	42.7	49.4	50.3	56.3	57.6	63.0	64.6
				250	55.1	63.9	43.3	43.9	50.8	51.8	58.1	59.3	64.9	66.6
				250	56.8	65.8	44.5	45.1	52.3	53.3	59.8	61.1	66.9	68.6
				> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\phi 6 / 25$ cm			
$V_{Ed} \uparrow$		$\phi 6 / 12.5$ cm	$\phi 8 / 19.5$ cm	$\phi 8 / 19$ cm	$\phi 8 / 18.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm			
	indirect support	$\phi 6 / 12.5$ cm	$\phi 8 / 19.5$ cm	$\phi 8 / 19$ cm	$\phi 8 / 18.5$ cm
$V_{Ed} \uparrow$	direct / indirect support	$\phi 6 / 25$ cm			

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP MVX

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0506	HP MVX-0606	HP MVX-0706	HP MVX-0806	HP MVX-0906
	B = 0.50 m	–	HP MVX-0303	–	HP MVX-0403	–
	B = 0.25 m	–	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	96.0		96.0		



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0506	HP MVX-0606	HP MVX-0706	HP MVX-0806	HP MVX-0906					
	B = 0.50 m			–	HP MVX-0303	–	HP MVX-0403	–					
	B = 0.25 m			–	–	–	–	–					
Concrete cover [mm]	30	35	50										
		160		21.9	22.4	25.4	26.1	28.5	29.6	31.4	32.8	34.0	35.8
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	23.1	23.6	26.8	27.6	30.3	31.3	33.4	34.8	36.2	38.0
			170	24.3	24.9	28.3	29.1	32.0	33.0	35.4	36.8	38.5	40.2
			170	25.6	26.1	29.8	30.6	33.7	34.8	37.3	38.7	40.7	42.4
			180	26.8	27.3	31.3	32.0	35.4	36.5	39.3	40.7	42.9	44.6
			180	28.0	28.6	32.7	33.5	37.1	38.2	41.3	42.7	45.1	46.9
			190	29.2	29.8	34.2	35.0	38.9	39.9	43.2	44.6	47.3	49.1
			190	30.5	31.0	35.7	36.5	40.6	41.7	45.2	46.6	49.5	51.3
			200	31.7	32.2	37.2	37.9	42.3	43.4	47.2	48.6	51.7	53.5
			200	32.9	33.5	38.6	39.4	44.0	45.1	49.1	50.5	53.9	55.7
			210	34.2	34.7	40.1	40.9	45.7	46.8	51.1	52.5	56.2	57.9
			210	35.4	35.9	41.6	42.4	47.5	48.5	53.1	54.5	58.4	60.1
			220	36.6	37.2	43.1	43.8	49.2	50.3	55.0	56.4	60.6	62.3
			220	37.8	38.4	44.5	45.3	50.9	52.0	57.0	58.4	62.8	64.6
			230	39.1	39.6	46.0	46.8	52.6	53.7	59.0	60.4	65.0	66.8
			230	40.3	40.8	47.5	48.3	54.4	55.4	60.9	62.3	67.2	69.0
			240	41.5	42.1	49.0	49.7	56.1	57.1	62.9	64.3	69.4	71.2
			240	42.8	43.3	50.4	51.2	57.8	58.9	64.9	66.3	71.6	73.4
			250	44.0	44.5	51.9	52.7	59.5	60.6	66.8	68.2	73.9	75.6
			250	45.2	45.8	53.4	54.2	61.2	62.3	68.8	70.2	76.0	77.8
			> 250	Load bearing capacity values for further types (e. g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\emptyset 6 / 25$ cm
$V_{Ed} \uparrow$	$\emptyset 8 / 16.5$ cm	$\emptyset 8 / 16$ cm $\emptyset 8 / 15.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 25$ cm
	indirect support	$\emptyset 8 / 16.5$ cm $\emptyset 8 / 16$ cm $\emptyset 8 / 15.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\emptyset 6 / 25$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-1006	HP MVX-1106	HP MVX-0507	HP MVX-0607	HP MVX-0707
	B = 0.50 m	HP MVX-0503	–	–	–	–
	B = 0.25 m	–	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	<b>96.0</b>	<b>96.0</b>		<b>112.0</b>	<b>112.0</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-1006	HP MVX-1106	HP MVX-0507	HP MVX-0607	HP MVX-0707					
	B = 0.50 m			HP MVX-0503	–	–	–	–					
	B = 0.25 m			–	–	–	–	–					
Concrete cover [mm]	30	35	50										
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		36.3	38.5	37.0	41.0	22.4	22.9	26.1	26.8	29.6	30.5
		160	180	38.8	41.0	39.5	43.7	23.6	24.1	27.6	28.3	31.3	32.2
			170	41.2	43.4	42.1	46.4	24.9	25.3	29.1	29.7	33.0	33.9
			170	43.7	45.9	44.6	49.1	26.1	26.5	30.5	31.2	34.7	35.7
			<b>180</b>	<b>46.2</b>	<b>48.3</b>	<b>47.1</b>	<b>51.8</b>	<b>27.3</b>	<b>27.8</b>	<b>32.0</b>	<b>32.7</b>	<b>36.5</b>	<b>37.4</b>
			180	48.6	50.8	49.7	54.5	28.5	29.0	33.5	34.2	38.2	39.1
			190	51.1	53.3	52.2	57.2	29.8	30.2	35.0	35.6	39.9	40.8
			190	53.5	55.7	54.8	59.9	31.0	31.5	36.4	37.1	41.6	42.5
			<b>200</b>	<b>56.0</b>	<b>58.2</b>	<b>57.3</b>	<b>62.6</b>	<b>32.2</b>	<b>32.7</b>	<b>37.9</b>	<b>38.6</b>	<b>43.3</b>	<b>44.3</b>
			200	58.5	60.6	59.8	65.3	33.5	33.9	39.4	40.1	45.1	46.0
			210	60.9	63.1	62.4	68.0	34.7	35.2	40.9	41.5	46.8	47.7
			210	63.4	65.5	64.9	70.7	35.9	36.4	42.3	43.0	48.5	49.4
			<b>220</b>	<b>65.8</b>	<b>68.0</b>	<b>67.4</b>	<b>73.4</b>	<b>37.1</b>	<b>37.6</b>	<b>43.8</b>	<b>44.5</b>	<b>50.2</b>	<b>51.1</b>
			220	68.3	70.5	70.0	76.1	38.4	38.8	45.3	46.0	51.9	52.9
			230	70.7	72.9	72.5	78.8	39.6	40.1	46.8	47.4	53.7	54.6
			230	73.2	75.4	75.1	81.5	40.8	41.3	48.2	48.9	55.4	56.3
			<b>240</b>	<b>75.7</b>	<b>77.8</b>	<b>77.6</b>	<b>84.2</b>	<b>42.1</b>	<b>42.5</b>	<b>49.7</b>	<b>50.4</b>	<b>57.1</b>	<b>58.0</b>
			240	78.1	80.3	80.1	86.9	43.3	43.8	51.2	51.9	58.8	59.7
		250	80.6	82.8	82.7	89.6	44.5	45.0	52.7	53.3	60.6	61.5	
		250	83.0	85.2	85.2	92.3	45.8	46.2	54.1	54.8	62.3	63.2	
	> 250			Load bearing capacity values for further types (e. g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\phi 6 / 25$ cm
$V_{Ed} \uparrow$	$\phi 8 / 15$ cm	$\phi 8 / 14.5$ cm $\phi 8 / 14$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm
	indirect support	$\phi 8 / 15$ cm $\phi 8 / 14.5$ cm $\phi 8 / 14$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 25$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0807	HP MVX-0907	HP MVX-1007	HP MVX-1107	HP MVX-1407
	B = 0.50 m	–	–	–	–	–
	B = 0.25 m	–	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	112.0		112.0		



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0807	HP MVX-0907	HP MVX-1007	HP MVX-1107	HP MVX-1407					
	B = 0.50 m	–			–	–	–	–	–				
	B = 0.25 m	–			–	–	–	–	–				
Concrete cover [mm]	30	35	50										
		160		32.8	34.0	35.7	37.2	38.4	40.3	40.9	43.1	43.2	50.2
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	34.8	35.9	38.0	39.5	40.9	42.8	43.6	45.8	46.1	53.6
			170	36.7	37.9	40.2	41.7	43.4	45.2	46.3	48.6	49.1	57.0
			170	38.7	39.9	42.4	43.9	45.8	47.7	49.0	51.3	52.0	60.4
			180	40.7	41.8	44.6	46.1	48.3	50.1	51.7	54.0	55.0	63.9
			180	42.6	43.8	46.8	48.3	50.7	52.6	54.4	56.7	58.0	67.3
			190	44.6	45.8	49.0	50.5	53.2	55.1	57.1	59.4	60.9	70.7
			190	46.6	47.7	51.2	52.7	55.7	57.5	59.8	62.1	63.9	74.1
			200	48.5	49.7	53.4	55.0	58.1	60.0	62.5	64.8	66.8	77.6
			200	50.5	51.7	55.7	57.2	60.6	62.4	65.2	67.5	69.8	81.0
			210	52.5	53.6	57.9	59.4	63.0	64.9	67.9	70.2	72.8	84.4
			210	54.4	55.6	60.1	61.6	65.5	67.3	70.6	72.9	75.7	87.8
			220	56.4	57.6	62.3	63.8	67.9	69.8	73.3	75.6	78.7	91.2
			220	58.4	59.5	64.4	66.0	70.4	72.3	76.0	78.3	81.6	94.7
			230	60.3	61.5	66.4	68.2	72.9	74.7	78.8	81.0	84.6	98.1
			230	62.3	63.5	68.3	70.4	75.1	77.2	81.5	83.7	87.6	101.5
			240	64.3	65.4	70.2	72.7	77.2	79.6	84.1	86.4	90.5	104.9
			240	66.2	67.4	72.2	74.9	79.4	82.1	86.4	89.1	93.5	108.3
			250	68.2	69.4	74.1	77.1	81.5	84.6	88.8	91.8	96.4	111.8
			250	70.2	71.3	76.0	79.3	83.7	87.0	91.1	94.5	99.4	115.2
		> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.										



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\emptyset 6 / 25$ cm	$\emptyset 6 / 24.5$ cm	$\emptyset 6 / 23.5$ cm	$\emptyset 6 / 21.5$ cm
$V_{Ed} \uparrow$	$\emptyset 8 / 13.5$ cm		$\emptyset 8 / 13$ cm	$\emptyset 8 / 12.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 25$ cm	$\emptyset 6 / 24.5$ cm	$\emptyset 6 / 23.5$ cm	$\emptyset 6 / 21.5$ cm
	indirect support	$\emptyset 8 / 13.5$ cm		$\emptyset 8 / 13$ cm	$\emptyset 8 / 12.5$ cm
$V_{Ed} \uparrow$	direct / indirect support	$\emptyset 6 / 25$ cm	$\emptyset 6 / 24.5$ cm	$\emptyset 6 / 23.5$ cm	$\emptyset 6 / 21.5$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0508	HP MVX-0608	HP MVX-0708	HP MVX-0808	HP MVX-0908
	B = 0.50 m	—	HP MVX-0304	—	HP MVX-0404	—
	B = 0.25 m	—	—	—	HP MVX-0202	—
Design values	$v_{Rd}$ [kN/m]	128.0		128.0		



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0508	HP MVX-0608	HP MVX-0708	HP MVX-0808	HP MVX-0908					
	B = 0.50 m			—	HP MVX-0304	—	HP MVX-0404	—					
	B = 0.25 m			—	—	—	HP MVX-0202	—					
Concrete cover [mm]	30	35	50										
				22.8	23.2	26.7	27.3	30.4	31.2	33.8	34.8	37.0	38.3
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	24.0	24.4	28.2	28.7	32.1	32.9	35.8	36.8	39.2	40.6
		170		25.3	25.7	29.6	30.2	33.8	34.6	37.7	38.8	41.5	42.8
		170	190	26.5	26.9	31.1	31.7	35.5	36.3	39.7	40.7	43.7	45.0
		180		27.7	28.1	32.6	33.2	37.2	38.0	41.7	42.7	45.9	47.2
		180	200	28.9	29.3	34.1	34.6	39.0	39.8	43.6	44.7	48.1	49.4
		190		30.2	30.6	35.5	36.1	40.7	41.5	45.6	46.6	50.3	51.6
		190	210	31.4	31.8	37.0	37.6	42.4	43.2	47.6	48.6	52.5	53.8
		200		32.6	33.0	38.5	39.1	44.1	44.9	49.5	50.6	54.7	56.0
		200	220	33.9	34.3	40.0	40.5	45.8	46.6	51.5	52.5	56.7	58.3
		210		35.1	35.5	41.4	42.0	47.6	48.4	53.5	54.5	58.7	60.5
		210	230	36.3	36.7	42.9	43.5	49.3	50.1	55.4	56.5	60.6	62.7
		220		37.5	38.0	44.4	45.0	51.0	51.8	57.4	58.4	62.5	64.9
		220	240	38.8	39.2	45.9	46.4	52.7	53.5	59.4	60.4	64.4	67.1
		230		40.0	40.4	47.3	47.9	54.4	55.2	61.3	62.4	66.4	69.3
		230	250	41.2	41.6	48.8	49.4	56.2	57.0	63.3	64.3	68.3	71.5
		240		42.5	42.9	50.3	50.9	57.9	58.7	65.3	66.3	70.2	73.8
	240	260	43.7	44.1	51.8	52.3	59.6	60.4	67.2	68.3	72.2	76.0	
	250		44.9	45.3	53.2	53.8	61.3	62.1	69.2	70.2	74.1	78.2	
	250	270	46.1	46.6	54.7	55.3	63.1	63.9	71.2	72.2	76.0	80.4	
	> 250			Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\emptyset 6 / 25$ cm	$\emptyset 6 / 23.5$ cm
$V_{Ed} \uparrow$	$\emptyset 8 / 13$ cm	$\emptyset 8 / 12.5$ cm	$\emptyset 8 / 12$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 25$ cm	$\emptyset 6 / 23.5$ cm
	indirect support	$\emptyset 8 / 13$ cm	$\emptyset 8 / 12$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\emptyset 6 / 25$ cm	$\emptyset 6 / 23.5$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-1008	HP MVX-1108	HP MVX-1208	HP MVX-1308	HP MVX-1209
	B = 0.50 m	HP MVX-0504	—	HP MVX-0604	—	—
	B = 0.25 m	—	—	HP MVX-0302	—	—
Design values	$v_{Rd}$ [kN/m]	<b>128.0</b>		<b>128.0</b>	<b>144.0 144.0</b>	



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-1008	HP MVX-1108	HP MVX-1208	HP MVX-1308	HP MVX-1209					
	B = 0.50 m			HP MVX-0504	—	HP MVX-0604	—	—					
	B = 0.25 m			—	—	HP MVX-0302	—	—					
Concrete cover [mm]	30	35	50										
		160		40.0	41.7	42.8	44.8	45.4	47.7	46.1	50.5	44.3	49.2
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	42.5	44.1	45.5	47.5	48.3	50.7	49.1	53.7	47.0	52.2
			170	44.9	46.6	48.2	50.2	51.3	53.6	52.1	56.9	49.7	55.1
			170	47.4	49.0	50.9	52.9	54.2	56.6	55.1	60.0	52.4	58.1
			<b>180</b>	<b>49.9</b>	<b>51.5</b>	<b>53.6</b>	<b>55.6</b>	<b>57.2</b>	<b>59.5</b>	<b>58.2</b>	<b>63.2</b>	<b>55.1</b>	<b>61.0</b>
			180	52.3	54.0	56.3	58.3	60.1	62.5	61.2	66.4	57.8	64.0
			190	54.8	56.4	59.0	61.0	63.1	65.4	64.2	69.6	60.5	66.9
			190	57.2	58.9	61.7	63.7	66.0	68.4	67.2	72.8	63.2	69.9
			<b>200</b>	<b>59.7</b>	<b>61.3</b>	<b>64.4</b>	<b>66.4</b>	<b>69.0</b>	<b>71.3</b>	<b>70.3</b>	<b>76.0</b>	<b>65.9</b>	<b>72.8</b>
			200	62.2	63.8	67.1	69.1	71.9	74.3	73.3	79.2	68.6	75.8
			210	64.4	66.2	69.9	71.8	74.9	77.2	76.3	82.4	71.3	78.7
			210	66.5	68.7	72.3	74.5	77.8	80.2	79.3	85.6	74.0	81.7
			<b>220</b>	<b>68.7</b>	<b>71.2</b>	<b>74.6</b>	<b>77.2</b>	<b>80.4</b>	<b>83.1</b>	<b>82.4</b>	<b>88.8</b>	<b>76.7</b>	<b>84.6</b>
			220	70.8	73.6	77.0	79.9	83.0	86.1	85.4	92.0	79.4	87.6
			230	72.9	76.1	79.3	82.6	85.6	89.0	88.4	95.2	82.1	90.5
			230	75.1	78.5	81.7	85.3	88.2	92.0	91.4	98.4	84.8	93.5
			<b>240</b>	<b>77.2</b>	<b>81.0</b>	<b>84.1</b>	<b>88.1</b>	<b>90.7</b>	<b>94.9</b>	<b>94.4</b>	<b>101.6</b>	<b>87.5</b>	<b>96.4</b>
			240	79.4	83.5	86.4	90.8	93.3	97.9	97.5	104.8	90.2	99.4
			250	81.5	85.9	88.8	93.5	95.9	100.8	100.5	108.0	92.9	102.3
			250	83.7	88.4	91.1	96.2	98.4	103.8	103.5	111.2	95.6	105.3
		> 250		Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\emptyset 6 / 22.5$ cm	$\emptyset 6 / 21.5$ cm	$\emptyset 6 / 21$ cm	$\emptyset 6 / 20.5$ cm	$\emptyset 6 / 19.5$ cm
$V_{Ed} \uparrow$	$\emptyset 8 / 12$ cm	$\emptyset 8 / 11.5$ cm			$\emptyset 8 / 10.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 22.5$ cm	$\emptyset 6 / 21.5$ cm	$\emptyset 6 / 21$ cm	$\emptyset 6 / 20.5$ cm	$\emptyset 6 / 19.5$ cm
	indirect support	$\emptyset 8 / 12$ cm	$\emptyset 8 / 11.5$ cm			$\emptyset 8 / 10.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\emptyset 6 / 22.5$ cm	$\emptyset 6 / 21.5$ cm	$\emptyset 6 / 21$ cm	$\emptyset 6 / 20.5$ cm	$\emptyset 6 / 19.5$ cm



# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-1409	HP MVX-1210	HP MVX-1810*	HP MVX-1011	HP MVX-1211*
	B = 0.50 m	–	HP MVX-0605	HP MVX-0905*	–	–
	B = 0.25 m	–	–	–	–	–
Design values	$v_{Rd}$ [kN/m]	<b>144.0</b> 144.0	<b>160.0</b> 160.0	<b>57.9</b> 73.9	<b>176.0</b> 176.0	<b>132.3</b> 147.6



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-1409	HP MVX-1210	HP MVX-1810*	HP MVX-1011	HP MVX-1211*					
	B = 0.50 m			–	HP MVX-0605	HP MVX-0905*	–	–					
	B = 0.25 m			–	–	–	–	–					
Concrete cover [mm]	30	35	50										
				44.3	50.1	41.2	47.1	63.2	67.5	37.2	43.1	49.6	51.4
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	47.0	53.2	43.6	49.8	67.7	71.9	39.3	45.5	52.1	54.4
		170		49.7	56.2	46.0	52.5	72.1	76.3	41.3	47.9	54.7	57.3
		170	190	52.4	59.2	48.4	55.2	76.5	80.8	43.4	50.2	57.3	60.3
		<b>180</b>		<b>55.1</b>	<b>62.2</b>	<b>50.7</b>	<b>57.9</b>	<b>81.0</b>	<b>85.2</b>	<b>45.5</b>	<b>52.6</b>	<b>59.8</b>	<b>63.2</b>
		180	200	57.8	65.3	53.1	60.6	84.9	89.6	47.5	55.0	62.4	66.2
			190	60.5	68.3	55.5	63.3	88.7	94.0	49.6	57.4	65.0	69.1
		190	210	63.2	71.3	57.9	66.0	92.6	98.5	51.7	59.8	67.6	72.1
		<b>200</b>		<b>65.9</b>	<b>74.3</b>	<b>60.3</b>	<b>68.7</b>	<b>96.5</b>	<b>102.9</b>	<b>53.7</b>	<b>62.2</b>	<b>70.1</b>	<b>75.0</b>
		200	220	68.6	77.3	62.7	71.4	100.3	107.3	55.8	64.5	72.7	78.0
			210	71.3	80.4	65.0	74.1	104.2	111.7	57.8	66.9	75.3	80.9
		210	230	74.0	83.4	67.4	76.8	108.0	116.2	59.9	69.3	77.9	83.9
		<b>220</b>		<b>76.7</b>	<b>86.4</b>	<b>69.8</b>	<b>79.5</b>	<b>111.9</b>	<b>120.6</b>	<b>62.0</b>	<b>71.7</b>	<b>80.4</b>	<b>86.8</b>
		220	240	79.4	89.4	72.2	82.2	115.7	125.0	64.0	74.1	83.0	89.8
			230	82.1	92.5	74.6	84.9	119.6	129.4	66.1	76.5	85.6	92.7
		230	250	84.8	95.5	77.0	87.6	123.5	133.9	68.2	78.8	88.2	95.7
		<b>240</b>		<b>87.5</b>	<b>98.5</b>	<b>79.3</b>	<b>90.3</b>	<b>127.3</b>	<b>138.3</b>	<b>70.2</b>	<b>81.2</b>	<b>90.7</b>	<b>98.6</b>
		240	260	90.2	101.5	81.7	93.0	131.2	142.7	72.3	83.6	93.3	101.6
			250	92.9	104.6	84.1	95.7	135.0	147.1	74.4	86.0	95.9	104.5
		250	270	95.6	107.6	86.5	98.4	138.9	151.6	76.4	88.4	98.4	107.5
		> 250			Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.								

\* Load bearing capacity values for  $v_{Rd,2}$  and  $m_{Rd,2}$



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\phi 6 / 18.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 15.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm
$V_{Ed} \uparrow$	$\phi 8 / 10.5$ cm	$\phi 8 / 9$ cm	$\phi 8 / 9.5$ cm	$\phi 8 / 9$ cm	



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 18.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 15.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm
	indirect support	$\phi 8 / 10.5$ cm	$\phi 8 / 9$ cm	$\phi 8 / 9.5$ cm	$\phi 8 / 9$ cm	
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 18.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 15.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP MVX

Load bearing capacity values  $v_{Rd,2} / m_{Rd,2}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-1311		HP MVX-1811		HP MVX-1212		HP MVX-1312		HP MVX-1812	
	B = 0.50 m	–		–		–		–		–	
	B = 0.25 m	–		–		–		–		–	
Design values	$\pm v_{Rd}$ [kN/m]	<b>120.1</b>	<b>135.3</b>	<b>59.5</b>	<b>73.9</b>	<b>135.8</b>	<b>147.6</b>	<b>124.4</b>	<b>135.3</b>	<b>70.0</b>	<b>73.9</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-1311		HP MVX-1811		HP MVX-1212		HP MVX-1312		HP MVX-1812			
	B = 0.50 m			–		–		–		–		–			
	B = 0.25 m			–		–		–		–		–			
Concrete cover [mm]	30	35	50												
		160		<b>52.6</b>	54.8	<b>65.6</b>	69.7	<b>49.6</b>	52.3	<b>52.6</b>	55.8	<b>65.6</b>	71.6		
	160		180	<b>55.4</b>	58.0	<b>69.4</b>	74.1	<b>52.1</b>	55.2	<b>55.4</b>	59.0	<b>69.4</b>	76.0		
		170		<b>58.2</b>	61.2	<b>73.3</b>	78.6	<b>54.7</b>	58.2	<b>58.2</b>	62.2	<b>73.3</b>	80.4		
		170		190	<b>61.0</b>	64.4	<b>77.2</b>	83.0	<b>57.3</b>	61.1	<b>61.0</b>	65.4	<b>77.2</b>	84.8	
		<b>180</b>		<b>63.8</b>	<b>67.6</b>	<b>81.0</b>	<b>87.4</b>	<b>59.8</b>	<b>64.1</b>	<b>63.8</b>	<b>68.6</b>	<b>81.0</b>	<b>89.3</b>		
		180		200	<b>66.6</b>	70.8	<b>84.9</b>	91.8	<b>62.4</b>	67.0	<b>66.6</b>	71.8	<b>84.9</b>	93.7	
			190	<b>69.4</b>	74.0	<b>88.7</b>	96.3	<b>65.0</b>	70.0	<b>69.4</b>	75.0	<b>88.7</b>	98.1		
		190		210	<b>72.1</b>	77.2	<b>92.6</b>	100.7	<b>67.6</b>	72.9	<b>72.1</b>	78.2	<b>92.6</b>	102.6	
		<b>200</b>		<b>74.9</b>	<b>80.4</b>	<b>96.5</b>	<b>105.1</b>	<b>70.1</b>	<b>75.9</b>	<b>74.9</b>	<b>81.4</b>	<b>96.5</b>	<b>107.0</b>		
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	200		220	<b>77.7</b>	83.6	<b>100.3</b>	109.5	<b>72.7</b>	78.8	<b>77.7</b>	84.6	<b>100.3</b>	111.4		
		210		<b>80.5</b>	86.8	<b>104.2</b>	114.0	<b>75.3</b>	81.8	<b>80.5</b>	87.8	<b>104.2</b>	115.8		
		210		230	<b>83.3</b>	90.0	<b>108.0</b>	118.4	<b>77.9</b>	84.7	<b>83.3</b>	91.0	<b>108.0</b>	120.3	
		<b>220</b>		<b>86.1</b>	<b>93.2</b>	<b>111.9</b>	<b>122.8</b>	<b>80.4</b>	<b>87.7</b>	<b>86.1</b>	<b>94.2</b>	<b>111.9</b>	<b>124.7</b>		
		220		240	<b>88.9</b>	96.4	<b>115.7</b>	127.2	<b>83.0</b>	90.6	<b>88.9</b>	97.4	<b>115.7</b>	129.1	
			230		<b>91.7</b>	99.6	<b>119.6</b>	131.7	<b>85.6</b>	93.6	<b>91.7</b>	<b>100.5</b>	<b>119.6</b>	133.5	
			230		250	<b>94.4</b>	102.8	<b>123.5</b>	136.1	<b>88.2</b>	96.5	<b>94.4</b>	<b>103.7</b>	<b>123.5</b>	138.0
			<b>240</b>		<b>97.2</b>	106.0	<b>127.3</b>	<b>140.5</b>	<b>90.7</b>	<b>99.5</b>	<b>97.2</b>	<b>106.9</b>	<b>127.3</b>	<b>142.4</b>	
			240		260	<b>100.0</b>	109.2	<b>131.2</b>	144.9	<b>93.3</b>	102.4	<b>100.0</b>	<b>110.1</b>	<b>131.2</b>	146.8
				250	<b>102.8</b>	112.4	<b>135.0</b>	149.4	<b>95.9</b>	105.4	<b>102.8</b>	<b>113.3</b>	<b>135.0</b>	151.2	
		250		270	<b>105.6</b>	115.6	<b>138.9</b>	153.8	<b>98.4</b>	108.3	<b>105.6</b>	<b>116.5</b>	<b>138.9</b>	155.7	
		> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,1}$ and $m_{Rd,1}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.												



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\phi 6 / 17$ cm	$\phi 6 / 14.5$ cm	$\phi 6 / 16.5$ cm	$\phi 6 / 16$ cm	$\phi 6 / 14$ cm
$V_{Ed} \uparrow$	$\phi 8 / 9$ cm		$\phi 8 / 8.5$ cm		



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 17$ cm	$\phi 6 / 14.5$ cm	$\phi 6 / 16.5$ cm	$\phi 6 / 16$ cm	$\phi 6 / 14$ cm
	indirect support	$\phi 8 / 9$ cm			$\phi 8 / 8.5$ cm	
$V_{Ed} \uparrow$	direct / indirect support	$\phi 6 / 17$ cm	$\phi 6 / 14.5$ cm	$\phi 6 / 16.5$ cm	$\phi 6 / 16$ cm	$\phi 6 / 14$ cm

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0202		SP MVX-0302		SP MVX-0403		SP MVX-0603		SP MVX-0304	
	B = 0.50 m	SP MVX-0101		—		—		—		—	
	B = 0.25 m	—		—		—		—		—	
Design values	$v_{Rd}$ [kN/m]	<b>30.7</b>	<b>32.0</b>	<b>28.3</b>	<b>32.0</b>	<b>46.8</b>	<b>48.0</b>	<b>46.8</b>	<b>48.0</b>	<b>55.0</b>	<b>58.7</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0202		SP MVX-0302		SP MVX-0403		SP MVX-0603		SP MVX-0304	
	B = 0.50 m			SP MVX-0101		—		—		—		—	
	B = 0.25 m			—		—		—		—		—	
Concrete cover [mm]	30	35	50										
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		8.5	8.7	11.3	11.9	14.0	16.4	14.3	19.4	13.3	13.6
		160	180	8.9	9.2	12.1	12.7	14.8	17.4	15.2	20.7	14.1	14.4
			170	9.4	9.7	12.8	13.4	15.7	18.4	16.1	21.9	14.8	15.1
		170	190	9.9	10.2	13.6	14.1	16.5	19.4	16.9	23.2	15.6	15.8
			<b>180</b>	<b>10.4</b>	<b>10.7</b>	<b>14.3</b>	<b>14.9</b>	<b>17.3</b>	<b>20.3</b>	<b>17.8</b>	<b>24.4</b>	<b>16.3</b>	<b>16.6</b>
		180	200	10.9	11.2	15.0	15.6	18.2	21.3	18.7	25.6	17.0	17.3
			190	11.4	11.7	15.8	16.4	19.0	22.3	19.5	26.9	17.8	18.1
		190	210	11.9	12.2	16.5	17.1	19.9	23.3	20.4	28.1	18.5	18.8
			<b>200</b>	<b>12.4</b>	<b>12.6</b>	<b>17.2</b>	<b>17.8</b>	<b>20.7</b>	<b>24.3</b>	<b>21.2</b>	<b>29.4</b>	<b>19.2</b>	<b>19.5</b>
		200	220	12.9	13.1	18.0	18.6	21.5	25.3	22.1	30.6	20.0	20.3
			210	13.4	13.6	18.7	19.3	22.4	26.2	23.0	31.9	20.7	21.0
		210	230	13.9	14.1	19.5	20.0	23.2	27.2	23.8	33.1	21.5	21.7
			<b>220</b>	<b>14.4</b>	<b>14.6</b>	<b>20.2</b>	<b>20.8</b>	<b>24.0</b>	<b>28.2</b>	<b>24.7</b>	<b>34.4</b>	<b>22.2</b>	<b>22.5</b>
		220	240	14.8	15.1	20.9	21.5	24.9	29.2	25.6	35.6	22.9	23.2
			230	15.3	15.6	21.7	22.3	25.7	30.2	26.4	36.9	23.7	24.0
		230	250	15.8	16.1	22.4	23.0	26.6	31.2	27.3	38.1	24.4	24.7
			<b>240</b>	<b>16.3</b>	<b>16.6</b>	<b>23.1</b>	<b>23.7</b>	<b>27.4</b>	<b>32.1</b>	<b>28.2</b>	<b>39.4</b>	<b>25.1</b>	<b>25.4</b>
		240	260	16.8	17.1	23.9	24.5	28.2	33.1	29.0	40.6	25.9	26.2
		250	17.3	17.6	24.6	25.2	29.1	34.1	29.9	41.8	26.6	26.9	
	250	270	17.8	18.1	25.4	25.9	29.9	35.1	30.8	43.1	27.4	27.6	
	> 250			Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\phi 6 / 25$ cm			
$V_{Ed} \uparrow$		$\phi 6 / 25$ cm	$\phi 6 / 17.5$ cm	$\phi 6 / 17$ cm	$\phi 6 / 15$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm			
	indirect support	$\phi 6 / 25$ cm	$\phi 6 / 17.5$ cm	$\phi 6 / 17$ cm	$\phi 6 / 15$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 25$ cm			

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0404	SP MVX-0504	SP MVX-0604	SP MVX-0704	SP MVX-0705
	B = 0.50 m	SP MVX-0202	—	SP MVX-0302	—	—
	B = 0.25 m	SP MVX-0101	—	—	—	—
Design values	$v_{Rd}$ [kN/m]	<b>61.4</b> <b>64.0</b>		<b>62.4</b> <b>64.0</b>		<b>78.0</b> <b>80.0</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0404	SP MVX-0504	SP MVX-0604	SP MVX-0704	SP MVX-0705					
	B = 0.50 m			SP MVX-0202	—	SP MVX-0302	—	—					
	B = 0.25 m			SP MVX-0101	—	—	—	—					
Concrete cover [mm]	30	35	50										
		160	180	16.9	17.4	19.0	20.8	19.1	23.9	19.1	25.9	23.9	28.4
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160	180	17.9	18.4	20.2	22.1	20.3	25.3	20.3	27.6	25.3	30.1
			170	18.9	19.4	21.3	23.3	21.4	26.8	21.4	29.2	26.7	31.8
			170	19.9	20.4	22.5	24.5	22.6	28.3	22.6	30.9	28.2	33.5
			180	20.8	21.4	23.6	25.7	23.7	29.8	23.7	32.5	29.6	35.2
			180	21.8	22.3	24.8	27.0	24.9	31.2	24.9	34.2	31.1	37.0
			190	22.8	23.3	25.9	28.2	26.0	32.7	26.0	35.9	32.5	38.7
			190	23.8	24.3	27.1	29.4	27.2	34.2	27.2	37.5	34.0	40.4
			200	24.8	25.3	28.2	30.7	28.3	35.7	28.3	39.2	35.4	42.1
			200	25.8	26.3	29.4	31.9	29.5	37.1	29.5	40.8	36.8	43.9
			210	26.7	27.3	30.5	33.1	30.6	38.6	30.6	42.5	38.3	45.6
			210	27.7	28.2	31.7	34.4	31.8	40.1	31.8	44.2	39.7	47.3
			220	28.7	29.2	32.8	35.6	32.9	41.6	32.9	45.8	41.2	49.0
			220	29.7	30.2	34.0	36.8	34.1	43.0	34.1	47.5	42.6	50.7
			230	30.7	31.2	35.1	38.0	35.3	44.5	35.3	49.1	44.0	52.5
			230	31.7	32.2	36.3	39.3	36.4	46.0	36.4	50.8	45.5	54.2
			240	32.6	33.2	37.4	40.5	37.6	47.5	37.6	52.5	46.9	55.9
			240	33.6	34.1	38.6	41.7	38.7	48.9	38.7	54.1	48.4	57.6
			250	34.6	35.1	39.7	43.0	39.9	50.4	39.9	55.8	49.8	59.3
			250	35.6	36.1	40.9	44.2	41.0	51.9	41.0	57.5	51.2	61.1
			> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$		$\emptyset 6 / 25$ cm
$V_{Ed} \uparrow$	$\emptyset 6 / 13.5$ cm	$\emptyset 6 / 13$ cm $\emptyset 8 / 18.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 25$ cm
	indirect support	$\emptyset 6 / 13.5$ cm $\emptyset 6 / 13$ cm $\emptyset 8 / 18.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\emptyset 6 / 25$ cm

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0805		SP MVX-0906		SP MVX-1006		SP MVX-0907		SP MVX-1007	
	B = 0.50 m	–		–		SP MVX-0503		–		–	
	B = 0.25 m	–		–		–		–		–	
Design values	$v_{Rd}$ [kN/m]	<b>78.0</b>	<b>80.0</b>	<b>93.7</b>	<b>96.0</b>	<b>93.7</b>	<b>96.0</b>	<b>109.3</b>	<b>112.0</b>	<b>109.3</b>	<b>112.0</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0805		SP MVX-0906		SP MVX-1006		SP MVX-0907		SP MVX-1007		
	B = 0.50 m			–		–		SP MVX-0503		–		–		
	B = 0.25 m			–		–		–		–		–		
Concrete cover [mm]	30	35	50											
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		<b>23.9</b>	31.2	<b>28.6</b>	35.8	<b>28.6</b>	38.5	<b>33.4</b>	37.2	<b>33.4</b>	40.3	
		160	180	<b>25.3</b>	33.2	<b>30.4</b>	38.0	<b>30.4</b>	41.0	<b>35.4</b>	39.5	<b>35.4</b>	42.8	
			170	<b>26.7</b>	35.1	<b>32.1</b>	40.2	<b>32.1</b>	43.4	<b>37.4</b>	41.7	<b>37.4</b>	45.2	
			170	<b>28.2</b>	37.1	<b>33.8</b>	42.4	<b>33.8</b>	45.9	<b>39.4</b>	43.9	<b>39.4</b>	47.7	
			<b>180</b>	<b>29.6</b>	<b>39.1</b>	<b>35.5</b>	<b>44.6</b>	<b>35.5</b>	<b>48.3</b>	<b>41.4</b>	<b>46.1</b>	<b>41.4</b>	<b>50.1</b>	
			180	<b>31.1</b>	41.0	<b>37.3</b>	46.9	<b>37.3</b>	50.8	<b>43.4</b>	48.3	<b>43.4</b>	52.6	
			190	<b>32.5</b>	43.0	<b>39.0</b>	49.1	<b>39.0</b>	53.3	<b>45.5</b>	50.5	<b>45.5</b>	55.1	
			190	<b>34.0</b>	45.0	<b>40.7</b>	51.3	<b>40.7</b>	55.7	<b>47.5</b>	52.7	<b>47.5</b>	57.5	
			<b>200</b>	<b>35.4</b>	<b>46.9</b>	<b>42.5</b>	<b>53.5</b>	<b>42.5</b>	<b>58.2</b>	<b>49.5</b>	<b>55.0</b>	<b>49.5</b>	<b>60.0</b>	
			200	<b>36.8</b>	48.9	<b>44.2</b>	55.7	<b>44.2</b>	60.6	<b>51.5</b>	57.2	<b>51.5</b>	62.4	
				<b>210</b>	<b>38.3</b>	50.9	<b>45.9</b>	57.9	<b>45.9</b>	63.1	<b>53.5</b>	59.4	<b>53.5</b>	64.9
			210	<b>39.7</b>	52.8	<b>47.6</b>	60.1	<b>47.6</b>	65.5	<b>55.5</b>	61.6	<b>55.5</b>	67.3	
			<b>220</b>	<b>41.2</b>	<b>54.8</b>	<b>49.4</b>	<b>62.3</b>	<b>49.4</b>	<b>68.0</b>	<b>57.5</b>	<b>63.8</b>	<b>57.5</b>	<b>69.8</b>	
			220	<b>42.6</b>	56.8	<b>51.1</b>	64.6	<b>51.1</b>	70.5	<b>59.6</b>	66.0	<b>59.6</b>	72.3	
				<b>230</b>	<b>44.0</b>	58.7	<b>52.8</b>	66.8	<b>52.8</b>	72.9	<b>61.6</b>	68.2	<b>61.6</b>	74.7
			230	<b>45.5</b>	60.7	<b>54.6</b>	69.0	<b>54.6</b>	75.4	<b>63.6</b>	70.4	<b>63.6</b>	77.2	
			<b>240</b>	<b>46.9</b>	<b>62.7</b>	<b>56.3</b>	<b>71.2</b>	<b>56.3</b>	<b>77.8</b>	<b>65.6</b>	<b>72.7</b>	<b>65.6</b>	<b>79.6</b>	
			240	<b>48.4</b>	64.6	<b>58.0</b>	73.4	<b>58.0</b>	80.3	<b>67.6</b>	74.9	<b>67.6</b>	82.1	
			<b>250</b>	<b>49.8</b>	66.6	<b>59.7</b>	75.6	<b>59.7</b>	82.8	<b>69.6</b>	77.1	<b>69.6</b>	84.6	
		250	<b>51.2</b>	68.6	<b>61.5</b>	77.8	<b>61.5</b>	85.2	<b>71.6</b>	79.3	<b>71.6</b>	87.0		
		> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.											



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\emptyset 6 / 25$ cm				$\emptyset 6 / 24.5$ cm
$V_{Ed} \uparrow$	$\emptyset 8 / 18.5$ cm	$\emptyset 8 / 15.5$ cm	$\emptyset 8 / 15$ cm	$\emptyset 8 / 13.5$ cm	$\emptyset 8 / 13.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\emptyset 6 / 25$ cm				$\emptyset 6 / 24.5$ cm
	indirect support	$\emptyset 8 / 18.5$ cm	$\emptyset 8 / 15.5$ cm	$\emptyset 8 / 15$ cm	$\emptyset 8 / 13.5$ cm	$\emptyset 8 / 13.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\emptyset 6 / 25$ cm				$\emptyset 6 / 24.5$ cm

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP MVX

Load bearing capacity values  $v_{Rd,1} / m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-1107		SP MVX-1208		SP MVX-1209		SP MVX-1110		SP MVX-1112	
	B = 0.50 m	—		SP MVX-0604		—		—		—	
	B = 0.25 m	—		SP MVX-0302		—		—		—	
Design values	$v_{Rd}$ [kN/m]	<b>109.3</b>	<b>112.0</b>	<b>124.9</b>	<b>128.0</b>	<b>139.2</b>	<b>144.0</b>	<b>147.0</b>	<b>160.0</b>	<b>154.9</b>	<b>166.8</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-1107		SP MVX-1208		SP MVX-1209		SP MVX-1110		SP MVX-1112					
	B = 0.50 m			—		SP MVX-0604		—		—		—					
	B = 0.25 m			—		SP MVX-0302		—		—		—					
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	Concrete cover [mm]			30	35	50											
		160		<b>33.4</b>	43.1	<b>38.2</b>	46.0	<b>39.1</b>	43.1	<b>37.7</b>	39.2	<b>36.3</b>	37.9				
		160	180	<b>35.4</b>	45.8	<b>40.5</b>	48.8	<b>41.4</b>	45.6	<b>39.9</b>	41.3	<b>38.3</b>	40.0				
			170	<b>37.4</b>	48.6	<b>42.8</b>	51.6	<b>43.7</b>	48.1	<b>42.0</b>	43.5	<b>40.3</b>	42.0				
			170	<b>39.4</b>	51.3	<b>45.1</b>	54.4	<b>45.9</b>	50.6	<b>44.2</b>	45.7	<b>42.3</b>	44.0				
			<b>180</b>	<b>41.4</b>	<b>54.0</b>	<b>47.4</b>	<b>57.2</b>	<b>48.2</b>	<b>53.0</b>	<b>46.3</b>	<b>47.8</b>	<b>44.2</b>	<b>46.0</b>				
			180	<b>43.4</b>	56.7	<b>49.8</b>	60.1	<b>50.5</b>	55.5	<b>48.4</b>	50.0	<b>46.2</b>	48.1				
			190	<b>45.5</b>	59.4	<b>52.1</b>	62.9	<b>52.8</b>	58.0	<b>50.6</b>	52.2	<b>48.2</b>	50.1				
			190	<b>47.5</b>	62.1	<b>54.4</b>	65.7	<b>55.1</b>	60.5	<b>52.7</b>	54.3	<b>50.2</b>	52.1				
			<b>200</b>	<b>49.5</b>	<b>64.8</b>	<b>56.7</b>	<b>68.5</b>	<b>57.4</b>	<b>63.0</b>	<b>54.8</b>	<b>56.5</b>	<b>52.1</b>	<b>54.2</b>				
			200	<b>51.5</b>	67.5	<b>59.0</b>	71.3	<b>59.7</b>	65.5	<b>57.0</b>	58.7	<b>54.1</b>	56.2				
				<b>53.5</b>	70.2	<b>61.3</b>	74.1	<b>62.0</b>	68.0	<b>59.1</b>	60.8	<b>56.1</b>	58.2				
			210	<b>55.5</b>	72.9	<b>63.6</b>	76.9	<b>64.3</b>	70.5	<b>61.3</b>	63.0	<b>58.1</b>	60.3				
			<b>220</b>	<b>57.5</b>	<b>75.6</b>	<b>65.9</b>	<b>79.7</b>	<b>66.6</b>	<b>72.9</b>	<b>63.4</b>	<b>65.2</b>	<b>60.1</b>	<b>62.3</b>				
			220	<b>59.6</b>	78.3	<b>68.2</b>	82.5	<b>68.9</b>	75.4	<b>65.5</b>	67.3	<b>62.0</b>	64.3				
				<b>61.6</b>	81.0	<b>70.5</b>	85.3	<b>71.1</b>	77.9	<b>67.7</b>	69.5	<b>64.0</b>	66.3				
			230	<b>63.6</b>	83.7	<b>72.8</b>	88.1	<b>73.4</b>	80.4	<b>69.8</b>	71.7	<b>66.0</b>	68.4				
			<b>240</b>	<b>65.6</b>	<b>86.4</b>	<b>75.1</b>	<b>90.9</b>	<b>75.7</b>	<b>82.9</b>	<b>71.9</b>	<b>73.8</b>	<b>68.0</b>	<b>70.4</b>				
			240	<b>67.6</b>	89.1	<b>77.4</b>	93.7	<b>78.0</b>	85.4	<b>74.1</b>	76.0	<b>69.9</b>	72.4				
				<b>69.6</b>	91.8	<b>79.8</b>	96.5	<b>80.3</b>	87.9	<b>76.2</b>	78.2	<b>71.9</b>	74.5				
		250	<b>71.6</b>	94.5	<b>82.1</b>	99.3	<b>82.6</b>	90.3	<b>78.4</b>	80.3	<b>73.9</b>	76.5					
		> 250	Load bearing capacity values for further types (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.														



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\phi 6 / 23.5$ cm	$\phi 6 / 21$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm
$V_{Ed} \uparrow$	$\phi 8 / 13$ cm	$\phi 8 / 11.5$ cm	$\phi 8 / 10.5$ cm	$\phi 8 / 10$ cm	$\phi 8 / 9.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

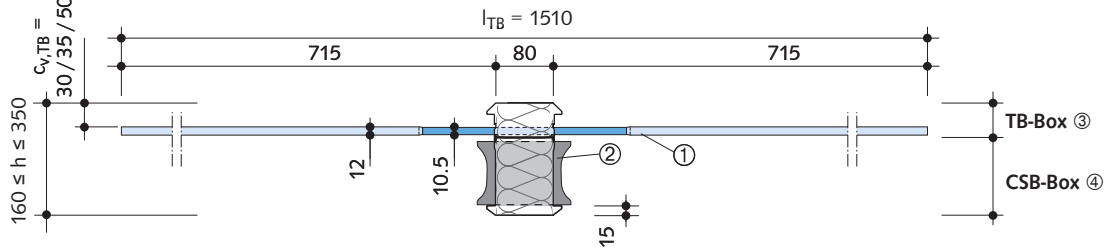
$V_{Ed} \downarrow$	direct support	$\phi 6 / 23.5$ cm	$\phi 6 / 21$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm
	indirect support	$\phi 8 / 13$ cm	$\phi 8 / 11.5$ cm	$\phi 8 / 10.5$ cm	$\phi 8 / 10$ cm	$\phi 8 / 9.5$ cm
$V_{Ed} \uparrow$	direct/indirect support	$\phi 6 / 23.5$ cm	$\phi 6 / 21$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 17.5$ cm

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

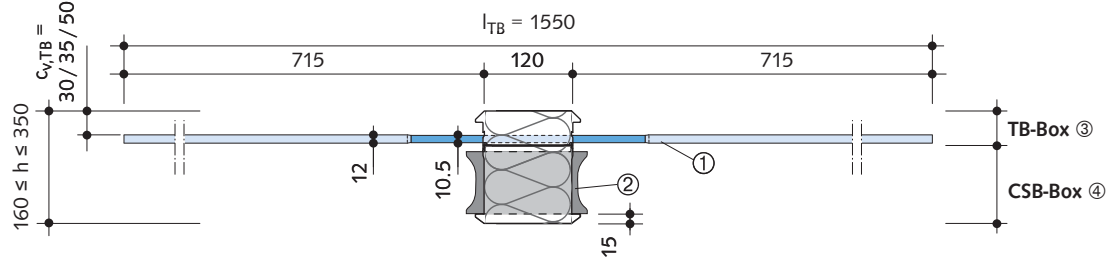
## HIT-HP MVX, HIT-SP MVX

### Product description – Cross sections

#### HIT-HP MVX – High Performance



#### HIT-SP MVX – Superior Performance



Dimensions in [mm]

- ① Tension bars  $\varnothing$ 12 mm / 10.5 mm in the joint
- ② Double-symmetrical compression shear bearings CSB
- ③ Tension bar box
- ④ Compression shear bearings box

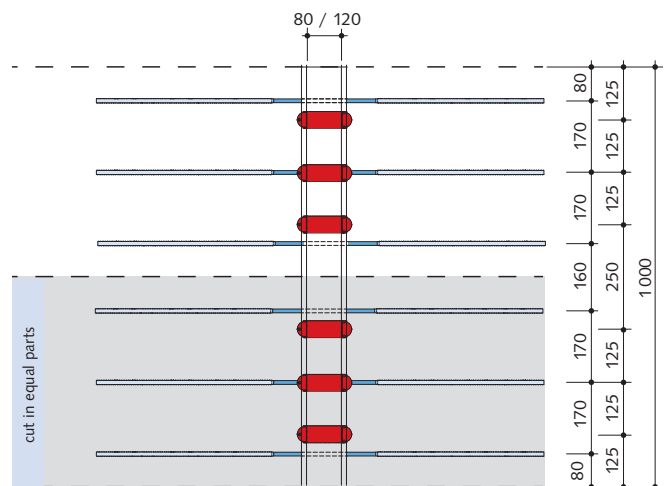
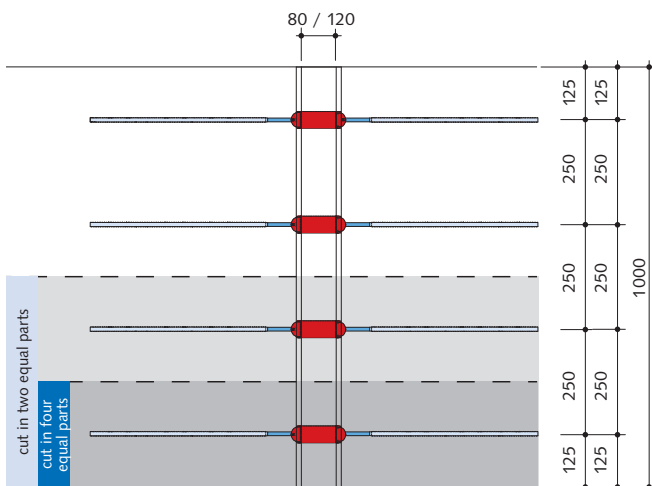
### Product description – Top view (examples)

The layout of the tension rods and the double-symmetrical CSB-bearing has been optimized for cutting the elements. With an even number of support elements these are grouped in sections; this simplifies cutting the elements.

HIT-HP/SP - MVX 0404 - ... - 100  
 HIT-HP/SP - MVX 0202 - ... - 050  
 HIT-HP/SP - MVX 0101 - ... - 025

**i** For a top view of other units with dimensions please refer to the relevant type test.

HIT-HP/SP - MVX 0606 - ... - 100  
 HIT-HP/SP - MVX 0303 - ... - 050



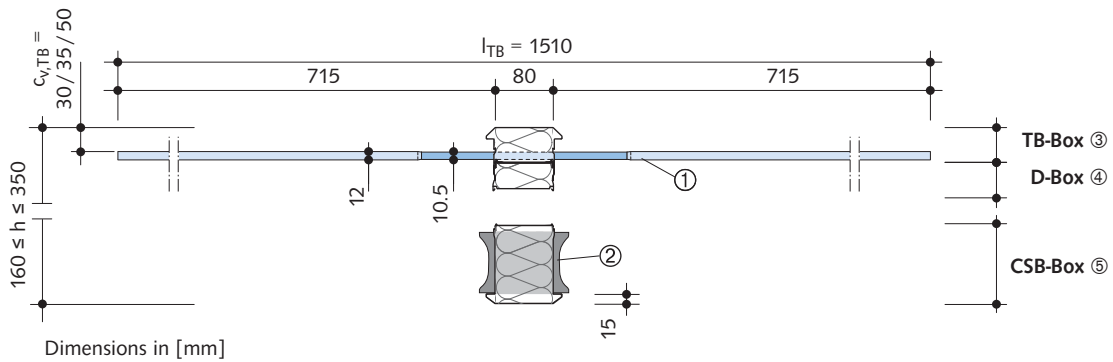
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Application for element slabs – Cross sections

#### HIT-HP MVX-ES – High Performance multi-part design for element slabs

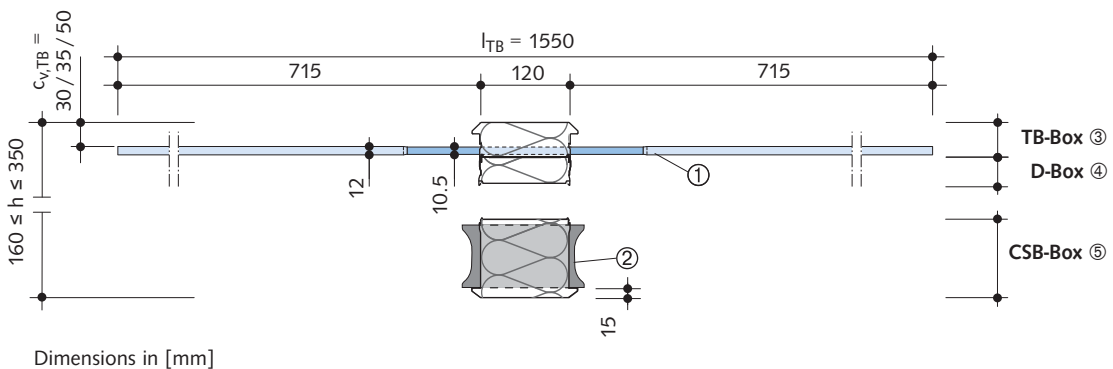
See page 17 ff. for load bearing capacity tables



- ① Tension bars  $\varnothing 12$  mm / 10.5 mm in the joint
- ② Double-symmetrical compression shear bearings CSB
- ③ Tension bar box  
 $h = 50$  mm with  $c_{v,TB}$  30/35 mm  
 $h = 70$  mm with  $c_{v,TB}$  50 mm
- ④ Distance box as height compensation  
 $h = 20$  mm and higher ( $\rightarrow$  see page 33)
- ⑤ Compression shear bearing box  
 $h = 110$  mm

#### HIT-SP MVX-ES – Superior Performance multi-part design for element slabs

See page 27 ff. for load bearing capacity tables



- ① Tension bars  $\varnothing 12$  mm / 10.5 mm in the joint
- ② Double-symmetrical compression shear bearings CSB
- ③ Tension bar box  
 $h = 50$  mm with  $c_{v,TB}$  30/35 mm  
 $h = 70$  mm with  $c_{v,TB}$  50 mm
- ④ Distance box as height compensation  
 $h = 20$  mm and higher ( $\rightarrow$  see page 33)
- ⑤ Compression shear bearing box  
 $h = 110$  mm

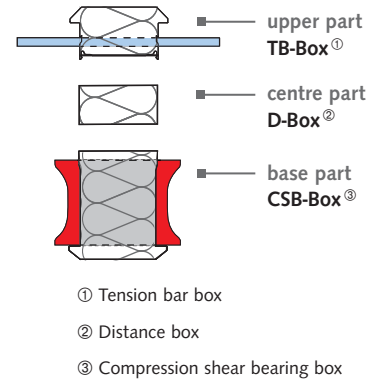


# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Ordering example - Multi-part design

upper part	HIT-HP	M_	08	05	100	35	TB
+							
centre part	HIT-HP			04	100		DB
+							
base part	HIT-HP	_VX	05	11	100		CSB
<hr/>							
$\Sigma$	HIT-HP	MVX	08 05	20	100	35	ES
(HIT-HP MVX-ES)							
	①	②	③	④ ⑤	⑥	⑦	⑧ ⑨



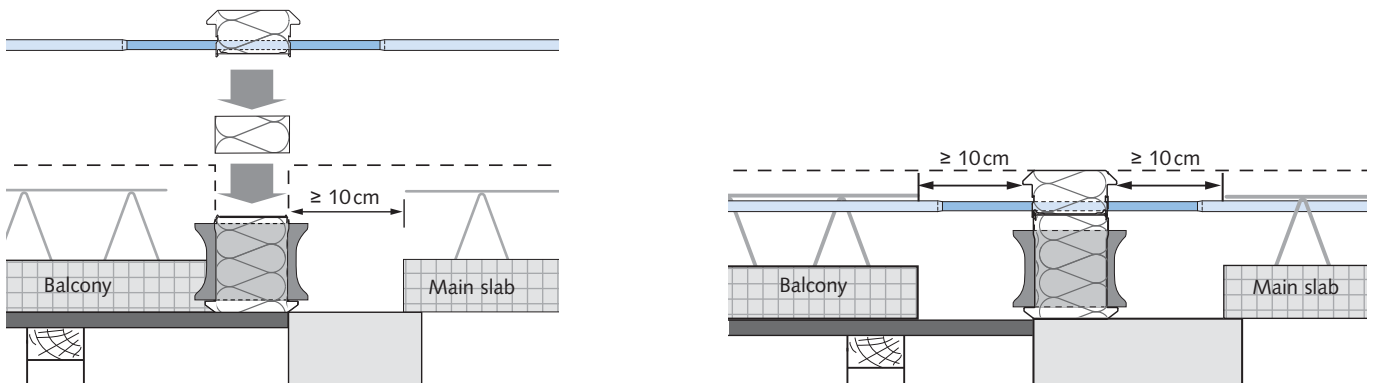
### Type designation

- ① Product group
- ② Joint spacing 80mm (HP) or 120mm (SP)
- ③ Connection type
- ④ Number of tension bars
- ⑤ Number of compression shear bearings CSB
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover (top) [mm]
- ⑨ Only for semi-precast slab design

Height TB-Box [mm]		Height D-Box [mm]										Height CSB-Box [mm]						
$c_v=30/35$	50	Slab height	160	170	180	190	200	210	220	230	240	250	Slab height	160	170	180	190	200-250
	70	$c_v=30/35$	-	-	20	30	40	50	60	70	80	90	$c_v=30/35$	110	120	110	110	110
$c_v=50$	70	$c_v=50$	-	-	-	-	20	30	40	50	60	70	$c_v=50$	-	-	110	120	110

### Pressure joints in element slabs

Typical connections for HIT-HP/SP MVX with semi-precast (element) slabs with a structural cast-in-place concrete layer

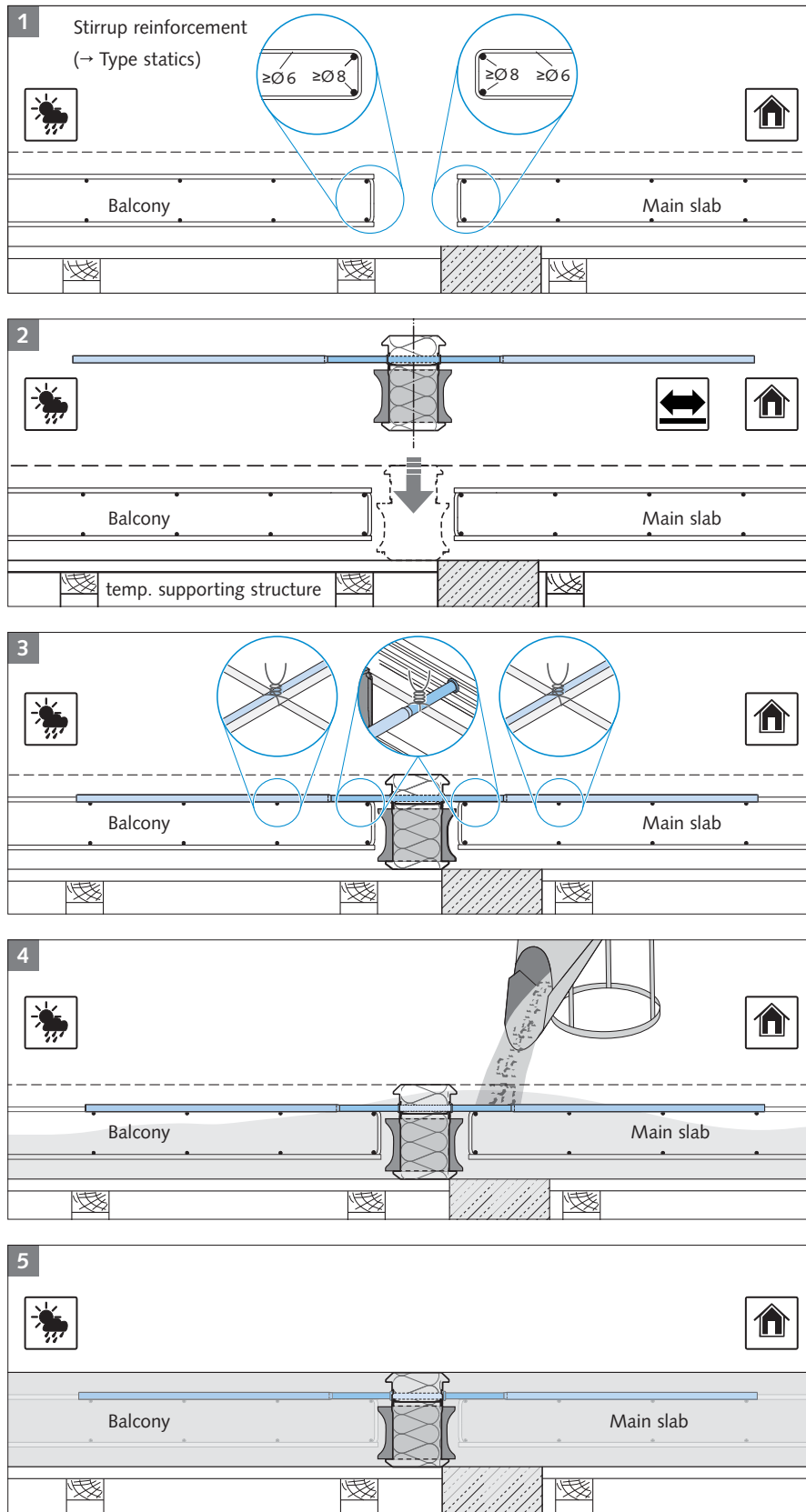


To create a positive connection a total distance of at least 10cm between insulation element and precast unit has to be maintained. Detailed information for reinforcement layout can be found in the documents ETA-18/0189 and Z-15.7-293. The documents are available for download at [www.halfen.com](http://www.halfen.com).

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Installation

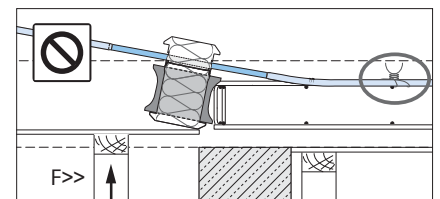
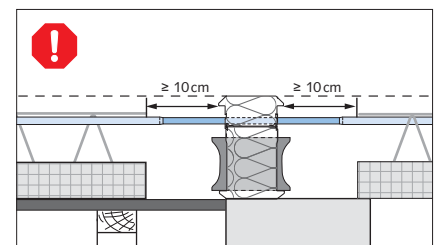


### 1 Installation of on-site reinforcement

**!** The on-site reinforcement must be placed as specified by the structural engineer.

### 2 Installation of the HIT Element from above

**i** HIT-MVX Elements are symmetrical; therefore, both installation directions are correct (custom solutions can vary).



**!** Ensure that the formwork is at the correct height!

### 3 Fix the HIT Tension bars to on-site reinforcement using tying wire

### 4 Pour the concrete

**!** To ensure the HIT Elements are not displaced, pour and compact the concrete evenly. Secure the HIT Elements against movement.

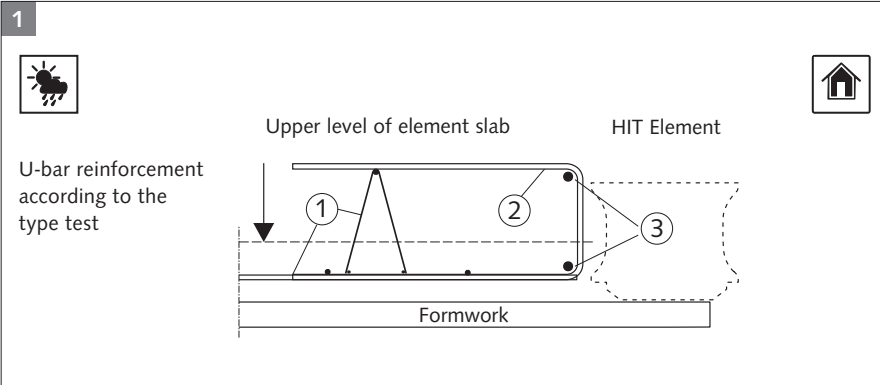
### 5 Freshly concreted balcony slab on supporting structure

**i** For further installation instructions please go to [www.halfen.com](http://www.halfen.com).

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

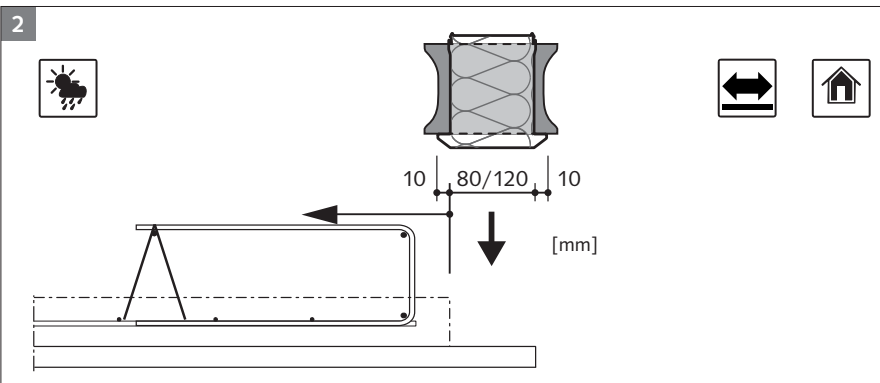
### Installation; precast plant



#### 1 Installation of the element slab reinforcement

- ① Install the lower balcony slab reinforcement including lattice girder.
- ② Install the vertical tensile splitting reinforcement  $A_{s,v}$ .
- ③ Install the horizontal transverse tensile reinforcement  $A_{s,h}$  (min.  $\varnothing 8$  mm), if required with end anchorage.

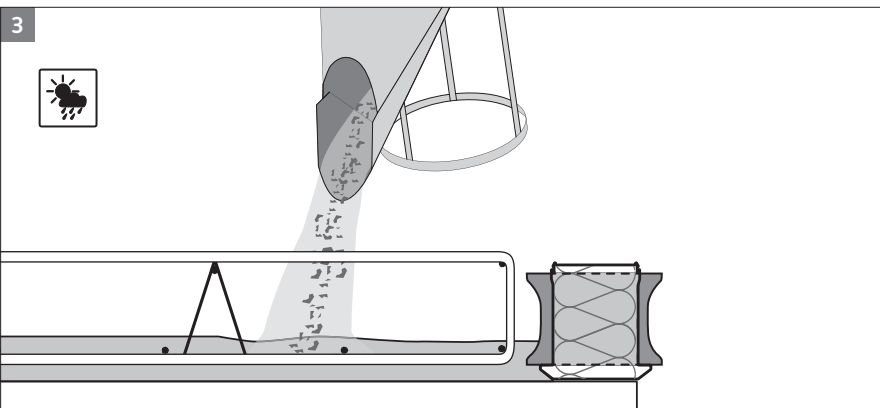
**!** The on-site reinforcement must be placed as specified by the structural engineer.



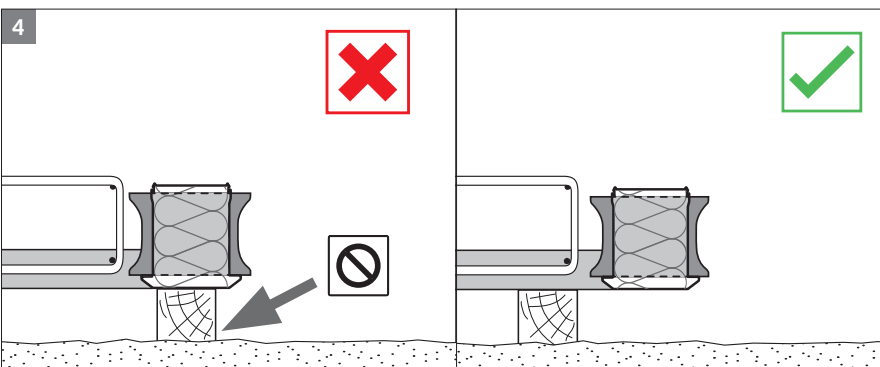
#### 2 Installation of the CSB-Box

The HIT-MVX Element is symmetrical; therefore, both installation directions are correct (custom solutions can vary).

**!** Ensure all HIT Elements are securely positioned.



#### 3 Pour the concrete for the element slab



#### 4 Transport to the construction site

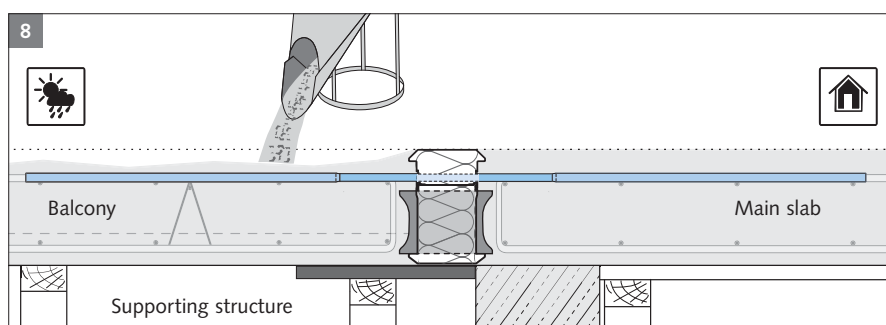
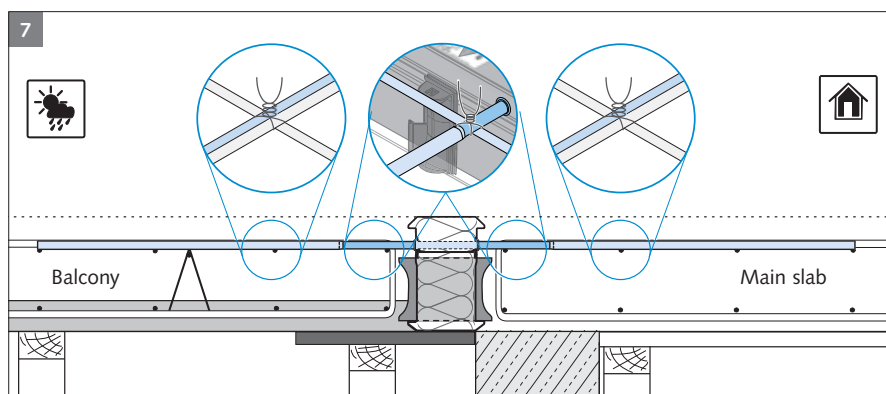
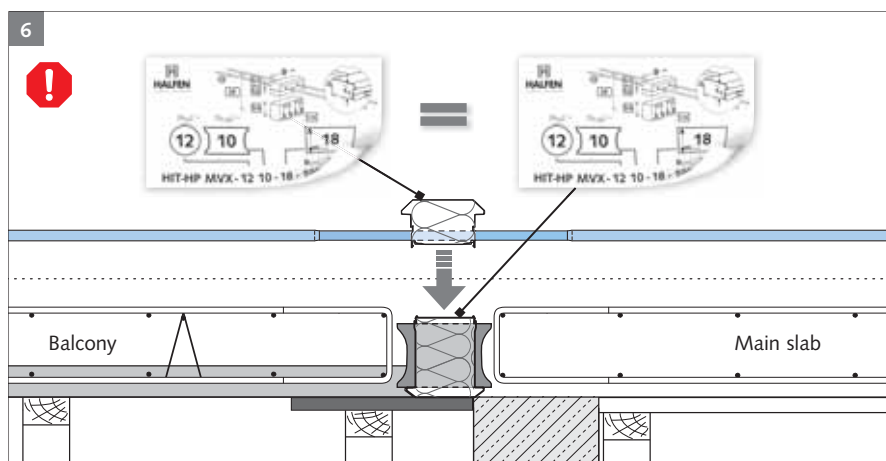
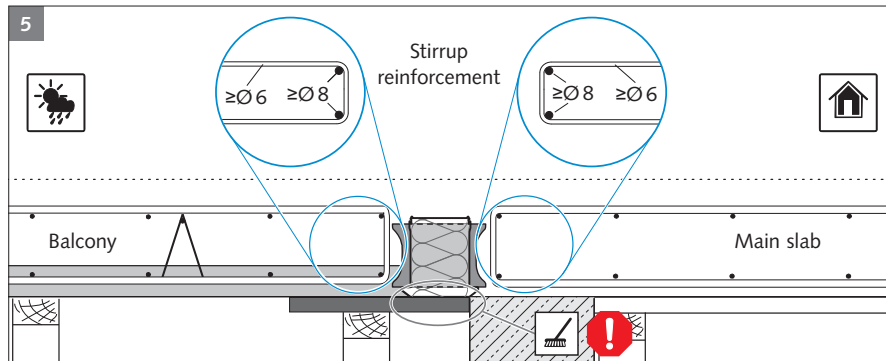
Ensure elements are properly secured during transport. Do not rest concrete element slabs on exposed HIT Elements.

**!** Never place temporary supports directly under the HIT Elements!

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX, HIT-SP MVX

### Installation; construction site

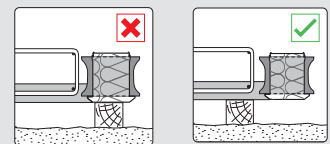


### 5 Install the on-site element slab reinforcement

**!** The on-site reinforcement must be placed as specified by the structural engineer.

### ! Storage and transport

Ensure elements are properly secured during transport. Do not rest concrete element slabs on exposed HIT Elements.



**!** Never place temporary supports under the HIT Elements!

### 6 Install the tension bar box

CSB-Boxes and tension bar boxes may only be connected with each other if they are **identically marked**. Make sure the CSB-Box is supported over its whole length during installation. First the tension bar box is fixed at one end then pressed against the CSB-Box until it snaps into place along the whole length of the element.

**7** Fix the HIT Tension bars to on-site reinforcement using tying wire.

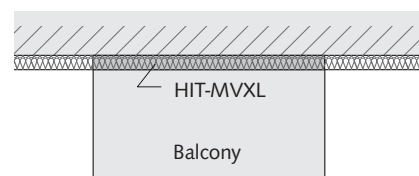
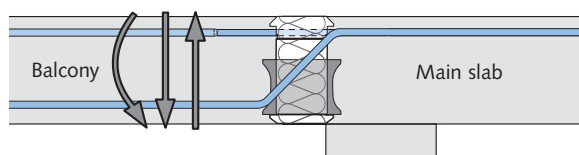
### 8 Pour the concrete

Freshly concreted balcony slab on supporting structure.

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVXL, HIT-SP MVXL

- > Balcony connection for high loads in a cantilevered balcony slab
- > Transfers bending moments and high positive as well as negative shear forces

**NEW** For cantilever slabs with high loads



**HIT-HP MVXL** – High Performance with 80 mm insulation thickness  
**HIT-SP MVXL** – Superior Performance with 120 mm insulation thickness

Application: Cantilevered balcony

Content	Type	Page
Product types / Load range	HIT-HP MVXL, HIT-SP MVXL	38
Load bearing capacity values	HIT-HP MVXL, HIT-SP MVXL	39
Product description	HIT-HP MVXL, HIT-SP MVXL	45
Installation	HIT-HP MVXL, HIT-SP MVXL	47

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVXL, HIT-SP MVXL

### Load range

The combinations of Tension Bars TB  $\phi 12$  mm, Compression Shear Bearings CSB and and shear bars SB  $\phi 10$  mm and  $\phi 12$  mm shown in the following table are possible:

Possible combinations of upper and lower parts (TB- and CSB-Boxes) MVXL

Element width B = 50 cm		Number of shear bars $n_{SB}$					
Number of tension bars $n_{TB}$	Number of compression shear bearings $n_{CSB}$	$\phi 10$ mm			$\phi 12$ mm		
		3	4	5	3	4	5
4	3		•	•		•	•
5			•	•		•	•
6	4	•	•	•	•	•	•
7		•	•		•	•	
8		•	•		•	•	

Element width B = 100 cm		Number of shear bars $n_{SB}$							
Number of tension bars $n_{TB}$	Number of compression shear bearings $n_{CSB}$	$\phi 10$ mm				$\phi 12$ mm			
		4	6	8	10	4	6	8	10
8	6			•	•			•	•
10				•	•			•	•
12	8		•	•	•		•	•	•
14			•	•		•	•		
16			•	•		•	•		
18	9	•				•	•	•	

Values for load bearing capacities for selected elements can be found on the following pages. • = HP and SP

**i** The complete, type tested load class range for concrete grades C20/25, C25/30 and C30/37 can be downloaded at [www.halfen.com](http://www.halfen.com).

**i** **Verifications**  
All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

### Ordering example

HIT - HP MVXL - 03 04 - 18 - 050 - 30 - 04 10  
 HIT - SP MVXL - 18 09 - 35 - 100 - 50 - 08 12

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓  
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

**i** **HIT Custom solutions**  
Our technical support team is available to provide support for your project with custom solutions using HALFEN HIT Insulated connections.  
**Contact:** → see inside back cover

- Type designation**
- ① Product group
  - ② Joint spacing 80 mm (HP) or 120 mm (SP)
  - ③ Connection type
  - ④ Number of tension bars
  - ⑤ Number of CSB compression shear bearings
  - ⑥ Element height [cm]
  - ⑦ Element width [cm]
  - ⑧ Concrete cover (top) [mm]
  - ⑨ Number of shear bars
  - ⑩  $\phi$  Shear bars [mm]

Possible slab thickness h					
Concrete cover [mm]	30		35		50
Shear bar diameter [mm]	$\phi 10$	$\phi 12$	$\phi 10$	$\phi 12$	$\phi 10$ $\phi 12$
possible main slab thickness h [cm]	17-35	18-35	17-35	18-35	18-35    20-35

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m			HP MVXL-1408-...-0610	HP MVXL-1408-...-0810	HP MVXL-1608-...-0810	HP MVXL-1809-...-0410				
	B = 0.50 m			HP MVXL-0704-...-0310	HP MVXL-0704-...-0410	HP MVXL-0804-...-0410	—				
Concrete cover [mm]	30	35	50								
Design values for slab thickness [mm]	170–190	170–190	180*–210	157.5	158.4	209.4	210.7	205.5	206.7	103.4	103.9
	200–240	200–240	220–260	174.1	175.1	231.7	233.1	228.2	229.5	114.6	115.1
	$\geq 250$	$\geq 250$	$\geq 270$	191.6	192.5	255.1	256.5	252.3	253.6	126.4	127.0
$v_{Rd} \downarrow$ [kN/m]											
$v_{Rd} \uparrow^{**}$ [kN/m]	$\geq 170$	$\geq 170$	$\geq 180^*$	107.0	123.1	107.0	123.1	76.4	98.5	57.9	73.9

\*effective concrete cover 47 mm, can only be used in combination with corner elements \*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVXL-1408-...-0610	HP MVXL-1408-...-0810	HP MVXL-1608-...-0810	HP MVXL-1809-...-0410				
	B = 0.50 m			HP MVXL-0704-...-0310	HP MVXL-0704-...-0410	HP MVXL-0804-...-0410	—				
Concrete cover [mm]	30	35	50								
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	—		180*	56.5	59.4	56.5	59.4	61.6	65.3	69.3	73.5
		170		59.9	62.8	59.9	62.8	65.5	69.2	73.3	77.9
		170	190	63.4	66.3	63.4	66.3	69.5	73.1	77.2	82.3
			180	66.8	69.7	66.8	69.7	73.4	77.1	81.0	86.7
		180	200	70.3	73.1	70.3	73.1	77.3	81.0	84.9	91.2
			190	73.6	76.6	73.6	76.6	81.2	84.9	88.7	95.6
		190	210	76.6	80.0	76.6	80.0	84.9	88.9	92.6	100.0
			200	79.6	83.5	79.6	83.5	88.3	92.8	96.5	104.4
		200	220	82.6	86.9	82.6	86.9	91.8	96.7	100.3	108.9
			210	85.6	90.4	85.6	90.4	95.2	100.7	104.2	113.3
		210	230	88.6	93.8	88.6	93.8	98.6	104.6	108.0	117.7
			220	91.6	97.2	91.6	97.2	102.1	108.5	111.9	122.1
		220	240	94.6	100.7	94.6	100.7	105.5	112.5	115.8	126.6
			230	97.6	104.1	97.6	104.1	108.9	116.4	119.6	131.0
		230	250	100.6	107.6	100.6	107.6	112.4	120.3	123.5	135.4
			240	103.6	111.0	103.6	111.0	115.8	124.3	127.3	139.8
		240	260	106.6	114.5	106.6	114.5	119.3	128.2	131.2	144.3
			250	109.6	117.9	109.6	117.9	122.7	132.1	135.1	148.7
		250	270	112.6	121.3	112.6	121.3	126.1	136.1	138.9	153.1
		> 250			Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.						

\*effective concrete cover 47 mm, can only be used in combination with corner elements



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\phi 6 / 17.5$ cm	$\phi 6 / 17.5$ cm	$\phi 6 / 17$ cm	$\phi 6 / 15$ cm
$V_{Ed} \uparrow$	$\phi 8 / 11.5$ cm	$\phi 8 / 11.5$ cm	$\phi 8 / 11.5$ cm	$\phi 8 / 10.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm			
	indirect support	$\phi 8 / 8$ cm	$\phi 8 / 6.5$ cm	$\phi 8 / 6.5$ cm	$\phi 8 / 10.5$ cm
$V_{Ed} \uparrow$	direct / indirect support	$\phi 6 / 19.5$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 19$ cm	$\phi 6 / 16.5$ cm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

ø12 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m			HP MVXL-0806-...-1012	HP MVXL-1208-...-1012	HP MVXL-1408-...-0612	HP MVXL-1408-...-0812					
	B = 0.50 m			HP MVXL-0403-...-0512	HP MVXL-0604-...-0512	HP MVXL-0704-...-0312	HP MVXL-0704-...-0412					
Concrete cover [mm]	30	35	50									
Design values for slab thickness [mm]	$V_{Rd} \downarrow$ [kN/m]	180-210	180-210	200-230	381.9	386.1	380.3	383.6	225.8	227.4	299.7	301.9
	$V_{Rd} \uparrow^{**}$ [kN/m]	$\geq 220$	$\geq 220$	$\geq 240$	422.6	426.8	420.6	423.9	249.9	251.7	332.1	334.3
		$\geq 180$	$\geq 180$	$\geq 200$	96.0	96.0	128.0	128.0	107.0	123.1	107.0	123.1

\*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVXL-0806-...-1012	HP MVXL-1208-...-1012	HP MVXL-1408-...-0612	HP MVXL-1408-...-0812					
	B = 0.50 m			HP MVXL-0403-...-0512	HP MVXL-0604-...-0512	HP MVXL-0704-...-0312	HP MVXL-0704-...-0412					
Concrete cover [mm]	30	35	50									
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		180		40.7	42.0	59.6	61.7	66.8	69.7	66.8	69.7	
		180	200	42.7	43.9	62.4	64.6	70.3	73.1	70.3	73.1	
			190	44.6	45.9	65.0	67.6	73.6	76.6	73.6	76.6	
			190	46.6	47.9	67.6	70.5	76.6	80.0	76.6	80.0	
			200	48.6	49.8	70.1	73.5	79.6	83.5	79.6	83.5	
			200	50.5	51.8	72.7	76.4	82.6	86.9	82.6	86.9	
			210	52.5	53.8	75.3	79.4	85.6	90.4	85.6	90.4	
			210	54.5	55.7	77.9	82.3	88.6	93.8	88.6	93.8	
			220	56.4	57.7	80.4	85.3	91.6	97.2	91.6	97.2	
			220	58.4	59.7	83.0	88.2	94.6	100.7	94.6	100.7	
			230	60.4	61.6	85.6	91.2	97.6	104.1	97.6	104.1	
			230	62.3	63.6	88.2	94.1	100.6	107.6	100.6	107.6	
			240	64.3	65.6	90.8	97.1	103.6	111.0	103.6	111.0	
			240	66.3	67.5	93.3	100.1	106.6	114.5	106.6	114.5	
			250	68.2	69.5	95.9	103.0	109.6	117.9	109.6	117.9	
			250	70.2	71.5	98.5	106.0	112.6	121.3	112.6	121.3	
		> 250	Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.									



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	ø6 / 25 cm	ø6 / 19 cm	ø6 / 17.5 cm	ø6 / 17.5 cm
$V_{Ed} \uparrow$	ø8 / 15.5 cm	ø8 / 12 cm	ø8 / 11.5 cm	ø8 / 11.5 cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	ø6 / 25 cm			
	indirect support	ø8 / 4.5 cm	ø8 / 4.0 cm	ø8 / 6.5 cm	ø8 / 5 cm
$V_{Ed} \uparrow$	direct / indirect support	ø6 / 25 cm	ø6 / 21 cm	ø6 / 19.5 cm	ø6 / 19.5 cm



# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

ø12 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m			HP MVXL-1608-...-0812	HP MVXL-1809-...-0412	HP MVXL-1809-...-0612	HP MVXL-1809-...-0812					
	B = 0.50 m			HP MVXL-0804-...-0412	—	—	—					
Concrete cover [mm]	30	35	50									
Design values for slab thickness [mm]	$V_{Rd} \downarrow$ [kN/m]	180-210	180-210	200-230	294.5	296.5	148.5	149.3	222.0	223.4	295.0	296.9
	$V_{Rd} \uparrow^{**}$ [kN/m]	$\geq 220$	$\geq 220$	$\geq 240$	327.4	329.4	164.7	165.6	246.4	247.9	327.8	329.8
		$\geq 180$	$\geq 180$	$\geq 200$	76.4	98.5	57.9	73.9	57.9	73.9	57.9	73.9

\*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVXL-1608-...-0812	HP MVXL-1809-...-0412	HP MVXL-1809-...-0612	HP MVXL-1809-...-0812				
	B = 0.50 m			HP MVXL-0804-...-0412	—	—	—				
Concrete cover [mm]	30	35	50								
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		180		73.4	77.1	81.0	86.7	81.0	86.7	81.0	86.7
	180		200	77.3	81.0	84.9	91.2	84.9	91.2	84.9	91.2
		190		81.2	84.9	88.7	95.6	88.7	95.6	88.7	95.6
	190		210	84.9	88.9	92.6	100.0	92.6	100.0	92.6	100.0
		200		88.3	92.8	96.5	104.4	96.5	104.4	96.5	104.4
	200		220	91.8	96.7	100.3	108.9	100.3	108.9	100.3	108.9
		210		95.2	100.7	104.2	113.3	104.2	113.3	104.2	113.3
	210		230	98.6	104.6	108.0	117.7	108.0	117.7	108.0	117.7
		220		102.1	108.5	111.9	122.1	111.9	122.1	111.9	122.1
	220		240	105.5	112.5	115.8	126.6	115.8	126.6	115.8	126.6
		230		108.9	116.4	119.6	131.0	119.6	131.0	119.6	131.0
	230		250	112.4	120.3	123.5	135.4	123.5	135.4	123.5	135.4
		240		115.8	124.3	127.3	139.8	127.3	139.8	127.3	139.8
	240		260	119.3	128.2	131.2	144.3	131.2	144.3	131.2	144.3
		250		122.7	132.1	135.1	148.7	135.1	148.7	135.1	148.7
250		270	126.1	136.1	138.9	153.1	138.9	153.1	138.9	153.1	
	> 250		Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.								



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	ø6/17 cm	ø6/15 cm	ø6/15 cm	ø6/15 cm
$V_{Ed} \uparrow$	ø8/11.5 cm	ø8/10.5 cm	ø8/10.5 cm	ø8/10.5 cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	ø6/25 cm			
	indirect support	ø8/5 cm	ø8/8.5 cm	ø8/6.5 cm	ø8/5 cm
$V_{Ed} \uparrow$	direct/indirect support	ø6/19 cm	ø6/16.5 cm	ø6/16.5 cm	ø6/16.5 cm

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m			SP MVXL-0806-...-0810		SP MVXL-1006-...-0810		SP MVXL-1408-...-0610		SP MVXL-1809-...-0410	
	B = 0.50 m			SP MVXL-0403-...-0410		SP MVXL-0503-...-0410		SP MVXL-0704-...-0310		-	
Concrete cover [mm]	30	35	50								
Design values for slab thickness [mm]	170-190	170-190	180*-210	177.4	177.5	172.2	172.2	129.4	129.2	85.0	84.8
	200-240	200-240	220-260	204.2	204.1	199.3	199.1	149.6	149.3	98.5	98.3
	$\geq 250$	$\geq 250$	$\geq 270$	227.4	227.3	223.0	222.7	167.3	166.9	110.4	110.1
$V_{Rd} \downarrow$ [kN/m]											
$V_{Rd} \uparrow^{**}$ [kN/m]	$\geq 170$	$\geq 170$	$\geq 180^*$	91.2	96.0	74.5	96.0	81.7	96.2	32.5	47.1

\*effective concrete cover 47 mm, can only be used in combination with corner elements \*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVXL-0806-...-0810		SP MVXL-1006-...-0810		SP MVXL-1408-...-0610		SP MVXL-1809-...-0410	
	B = 0.50 m			SP MVXL-0403-...-0410		SP MVXL-0503-...-0410		SP MVXL-0704-...-0310		-	
Concrete cover [mm]	30	35	50								
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	-		180*	34.8	36.1	41.0	42.9	56.5	59.4	69.3	73.4
		170		36.8	38.0	43.5	45.4	59.9	62.8	73.3	77.9
		170	190	38.8	40.0	45.9	47.8	63.4	66.2	77.2	82.3
			180	40.7	42.0	48.4	50.3	66.8	69.7	81.0	86.7
		180	200	42.7	43.9	50.8	52.8	70.3	73.1	84.9	91.2
			190	44.7	45.9	53.3	55.2	73.6	76.6	88.8	95.6
		190	210	46.6	47.9	55.7	57.7	76.6	80.0	92.6	100.0
			200	48.6	49.8	58.2	60.1	79.6	83.5	96.5	104.4
		200	220	50.6	51.8	60.7	62.6	82.6	86.9	100.4	108.9
			210	52.5	53.8	63.1	65.0	85.6	90.3	104.2	113.3
		210	230	54.5	55.7	65.6	67.5	88.6	93.8	108.0	117.7
			220	56.5	57.7	68.0	70.0	91.6	97.2	111.9	122.1
		220	240	58.4	59.7	70.5	72.4	94.6	100.7	115.8	126.6
			230	60.4	61.6	72.9	74.9	97.6	104.1	119.6	131.0
		230	250	62.4	63.6	75.1	77.3	100.6	107.6	123.5	135.4
			240	64.3	65.6	77.2	79.8	103.6	111.0	127.3	139.8
		240	260	66.3	67.5	79.4	82.3	106.6	114.4	131.2	144.3
			250	68.3	69.5	81.5	84.7	109.6	117.9	135.1	148.7
		250	270	70.2	71.5	83.7	87.2	112.6	121.3	138.9	153.1
			> 250	Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.							

\*effective concrete cover 47 mm, can only be used in combination with corner elements



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	$\phi 6 / 25$ cm	$\phi 6 / 24$ cm	$\phi 6 / 17.5$ cm	$\phi 6 / 15$ cm
$V_{Ed} \uparrow$	$\phi 8 / 15.5$ cm	$\phi 8 / 15$ cm	$\phi 8 / 11.5$ cm	$\phi 8 / 10.5$ cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	$\phi 6 / 25$ cm			
	indirect support	$\phi 8 / 8$ cm	$\phi 8 / 8$ cm	$\phi 8 / 9$ cm	$\phi 8 / 11$ cm
$V_{Ed} \uparrow$	direct / indirect support	$\phi 6 / 25$ cm	$\phi 6 / 25$ cm	$\phi 6 / 19.5$ cm	$\phi 6 / 16.5$ cm

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

ø12 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

**XL**



Type / Element width	B = 1.00 m			SP MVXL-0806-...-0812		SP MVXL-0806-...-1012		SP MVXL-1006-...-0812		SP MVXL-1006-...-1012		
	B = 0.50 m			SP MVXL-0403-...-0412		SP MVXL-0403-...-0512		SP MVXL-0503-...-0412		SP MVXL-0503-...-0512		
Concrete cover [mm]	30	35	50									
Design values for slab thickness [mm]	$V_{Rd} \downarrow$ [kN/m]	180-210	180-210	200-230	252.5	253.2	312.6	313.9	245.8	246.2	305.1	305.8
	$V_{Rd} \uparrow^{**}$ [kN/m]	$\geq 220$	$\geq 220$	$\geq 240$	291.4	291.8	361.8	362.7	285.2	285.2	354.6	355.0
	$V_{Rd} \uparrow^{**}$ [kN/m]	$\geq 180$	$\geq 180$	$\geq 200$	91.2	96.0	91.2	96.0	74.5	96.0	74.5	96.0

\*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVXL-0806-...-0812		SP MVXL-0806-...-1012		SP MVXL-1006-...-0812		SP MVXL-1006-...-1012	
	B = 0.50 m			SP MVXL-0403-...-0412		SP MVXL-0403-...-0512		SP MVXL-0503-...-0412		SP MVXL-0503-...-0512	
Concrete cover [mm]	30	35	50								
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		180		40.7	42.0	40.7	42.0	48.4	50.3	48.4	50.3
		180	200	42.7	43.9	42.7	43.9	50.8	52.8	50.8	52.8
			190	44.7	45.9	44.7	45.9	53.3	55.2	53.3	55.2
		190	210	46.6	47.9	46.6	47.9	55.7	57.7	55.7	57.7
			200	48.6	49.8	48.6	49.8	58.2	60.1	58.2	60.1
		200	220	50.6	51.8	50.6	51.8	60.7	62.6	60.7	62.6
			210	52.5	53.8	52.5	53.8	63.1	65.0	63.1	65.0
		210	230	54.5	55.7	54.5	55.7	65.6	67.5	65.6	67.5
			220	56.5	57.7	56.5	57.7	68.0	70.0	68.0	70.0
		220	240	58.4	59.7	58.4	59.7	70.5	72.4	70.5	72.4
			230	60.4	61.6	60.4	61.6	72.9	74.9	72.9	74.9
		230	250	62.4	63.6	62.4	63.6	75.1	77.3	75.1	77.3
			240	64.3	65.6	64.3	65.6	77.2	79.8	77.2	79.8
		240	260	66.3	67.5	66.3	67.5	79.4	82.3	79.4	82.3
			250	68.3	69.5	68.3	69.5	81.5	84.7	81.5	84.7
		250	270	70.2	71.5	70.2	71.5	83.7	87.2	83.7	87.2
		> 250	Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.								



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	ø6 / 25 cm	ø6 / 25 cm	ø6 / 24 cm	ø6 / 24 cm
$V_{Ed} \uparrow$	ø8 / 15.5 cm	ø8 / 15.5 cm	ø8 / 15 cm	ø8 / 15 cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	ø6 / 25 cm			
	indirect support	ø8 / 6 cm	ø8 / 5 cm	ø8 / 6.5 cm	ø8 / 5 cm
$V_{Ed} \uparrow$	direct / indirect support	ø6 / 25 cm			

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP MVXL

Load bearing capacity values according to EN 1992-1-1 (EC2)

ø12 mm



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m			SP MVXL-1408-...-0812	SP MVXL-1809-...-0412	SP MVXL-1809-...-0612	SP MVXL-1809-...-0812				
	B = 0.50 m			SP MVXL-0704-...-0412	—	—	—				
Concrete cover [mm]	30	35	50								
Design values for slab thickness $v_{Rd} \downarrow$ [kN/m]	180-210	180-210	200-230	246.0	246.0	122.0	121.9	182.4	182.2	242.4	242.2
	$\geq 220$	$\geq 220$	$\geq 240$	285.2	285.0	141.6	141.4	211.8	211.5	281.7	281.4
$v_{Rd} \uparrow^{**}$ [kN/m]	$\geq 180$	$\geq 180$	$\geq 200$	81.7	96.2	32.5	47.1	32.5	47.1	32.5	47.1

\*\*  $|M_{Ed} / V_{Ed}| \leq 0.15$  m ( $\rightarrow$  page 14) must be observed



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVXL-1408-...-0812	SP MVXL-1809-...-0412	SP MVXL-1809-...-0612	SP MVXL-1809-...-0812				
	B = 0.50 m			SP MVXL-0704-...-0412	—	—	—				
Concrete cover [mm]	30	35	50								
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		180		66.8	69.7	81.0	86.7	81.0	86.7	80.5	86.7
	180		200	70.3	73.1	84.9	91.2	84.9	91.2	84.7	91.2
		190		73.6	76.6	88.8	95.6	88.8	95.6	88.8	95.6
	190		210	76.6	80.0	92.6	100.0	92.6	100.0	92.6	100.0
		200		79.6	83.5	96.5	104.4	96.5	104.4	96.5	104.4
	200		220	82.6	86.9	100.4	108.9	100.4	108.9	100.4	108.9
		210		85.6	90.3	104.2	113.3	104.2	113.3	104.2	113.3
	210		230	88.6	93.8	108.0	117.7	108.0	117.7	108.0	117.7
		220		91.6	97.2	111.9	122.1	111.9	122.1	111.9	122.1
	220		240	94.6	100.7	115.8	126.6	115.8	126.6	115.8	126.6
		230		97.6	104.1	119.6	131.0	119.6	131.0	119.6	131.0
	230		250	100.6	107.6	123.5	135.4	123.5	135.4	123.5	135.4
		240		103.6	111.0	127.3	139.8	127.3	139.8	127.3	139.8
	240		260	106.6	114.4	131.2	144.3	131.2	144.3	131.2	144.3
		250		109.6	117.9	135.1	148.7	135.1	148.7	135.1	148.7
	250		270	112.6	121.3	138.9	153.1	138.9	153.1	138.9	153.1
	> 250		Load bearing capacity values for further types can be found in the type tests at <a href="http://www.halfen.com">www.halfen.com</a> or on request. See inside back cover for contact information.								



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	ø6/17.5 cm	ø6/15 cm	ø6/15 cm	ø6/15 cm
$V_{Ed} \uparrow$	ø8/11.5 cm	ø8/10.5 cm	ø8/10.5 cm	ø8/10.5 cm



On-site stirrup reinforcement  $A_{s,req}$  on main slab side ( $\rightarrow$  page 54)

$V_{Ed} \downarrow$	direct support	ø6/25 cm			
$V_{Ed} \downarrow$	indirect support	ø8/6 cm	ø8/9.5 cm	ø8/7 cm	ø8/6 cm
$V_{Ed} \uparrow$	direct/indirect support	ø6/19.5 cm			

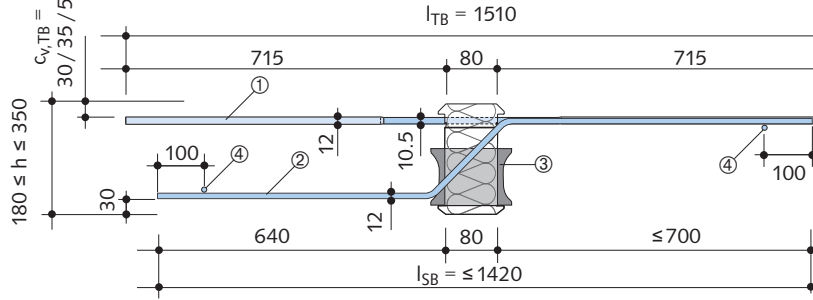
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVXL, HIT-SP MVXL

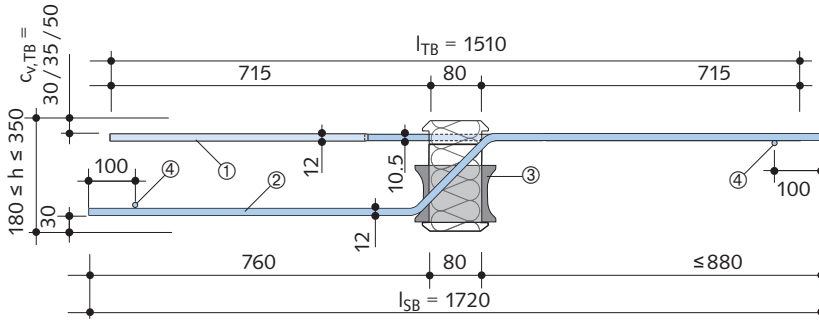
### Product description - cross sections

#### HIT-HP MVXL – High Performance

Shear load bar **10 mm**

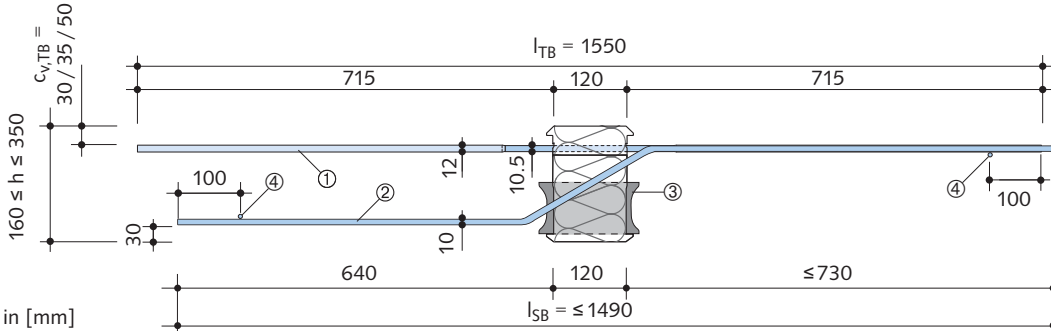


Shear load bar **12 mm**



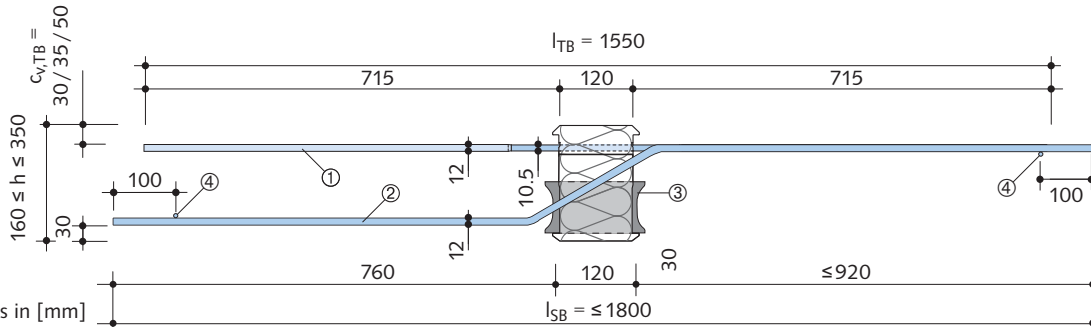
#### HIT-SP MVXL – Superior Performance

Shear load bar **10 mm**



Dimensions in [mm]

Shear load bar **12 mm**



Dimensions in [mm]

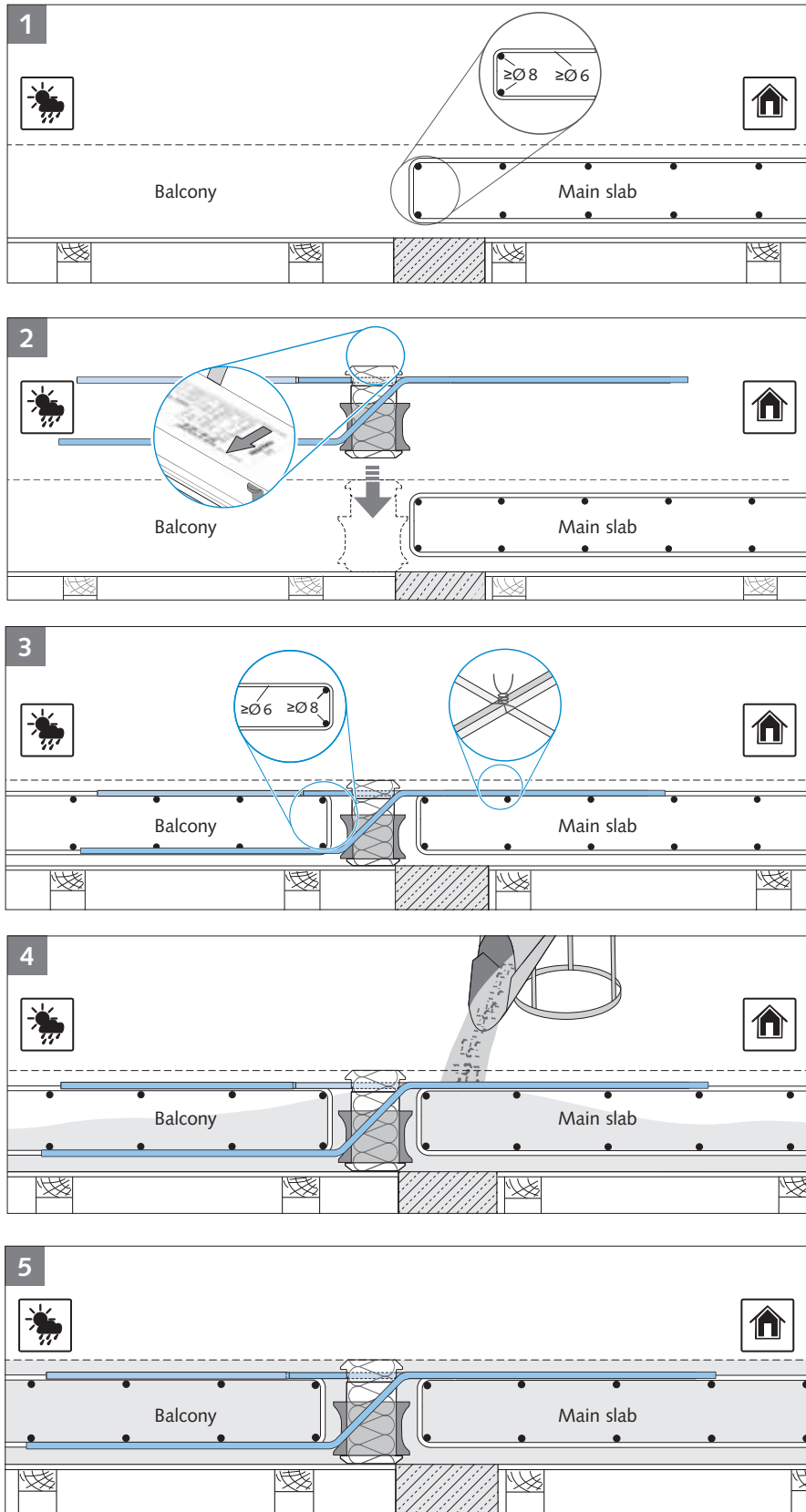
- ① Tension bars  $\varnothing$ 12 mm / 10.5 mm in the joint
- ② Shear load bar 10 mm / 12 mm
- ③ Double-symmetrical CSB
- ④ Installation bars  $\varnothing$ 6 mm



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVXL, HIT-SP MVXL

### Installation

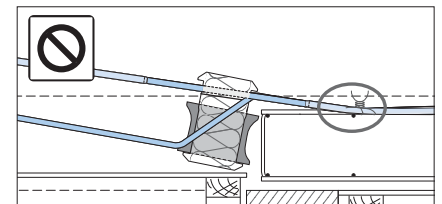
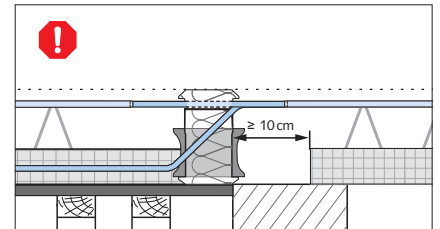


#### 1 Installing the on-site reinforcement

**!** The on-site reinforcement must be placed as specified by the structural engineer.

#### 2 Installing the HIT Elements from above

**!** The red arrows on the label must be facing towards the balcony.



#### 2 Installing the on-site reinforcement, balcony side

Wire-tie the on-site tensile and shear reinforcement to the HIT element.

**!** Check the formwork is at the correct height!

#### 4 Pouring the concrete

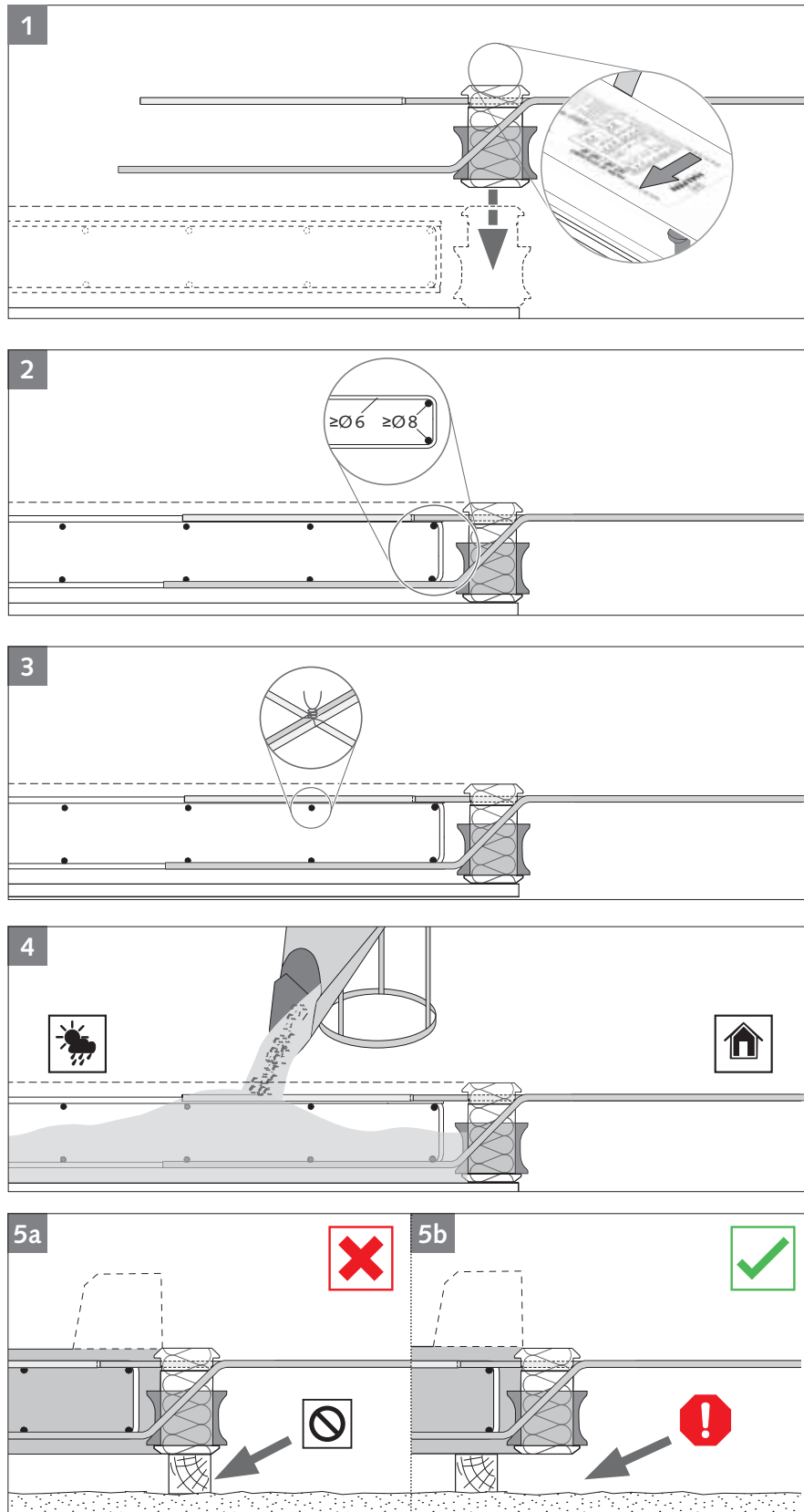
**!** To ensure the HIT Elements are securely installed, pour and compact the concrete evenly. Ensure all HIT Elements are securely fixed.

#### 5 Freshly concreted balcony slab on supporting structure

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVXL, HIT-SP MVXL

### Installation



#### 1 Installing the HIT-Element

#### 2 Installing the on-site reinforcement



#### 3 Wire-tie the on-site tensile and shear reinforcement to the HIT element

#### 4 Pour and compact the concrete

#### 5 Storage and transport

Ensure elements are properly secured during transport. Do not rest the concrete element slabs on exposed HIT Elements.

**a** in-correct

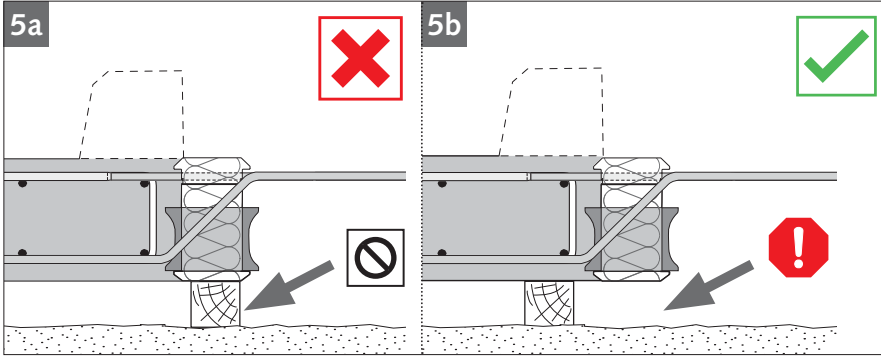
**b** correct



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVXL, HIT-SP MVXL

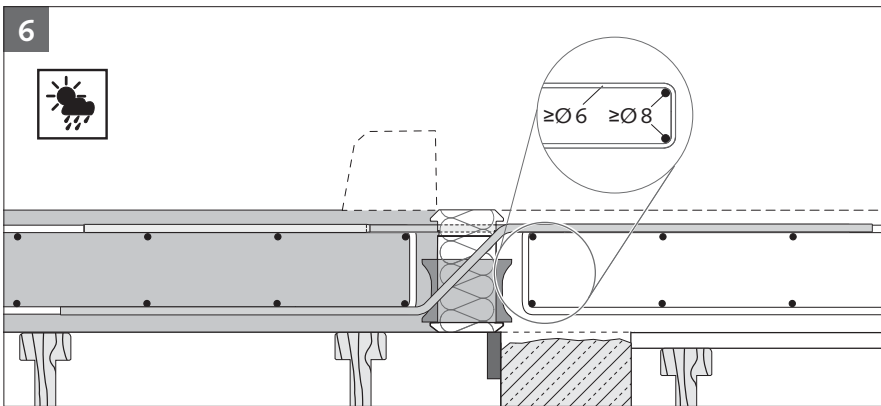
### HIT On-site installation (face-up production)



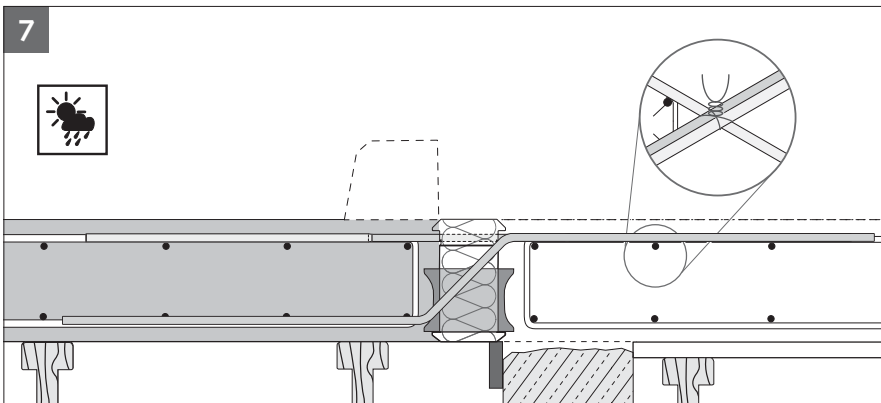
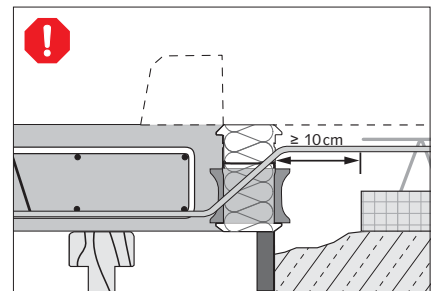
#### 5 Storage and transport

Ensure elements are properly secured during transport. Do not rest the concrete element slabs on exposed HIT Elements.

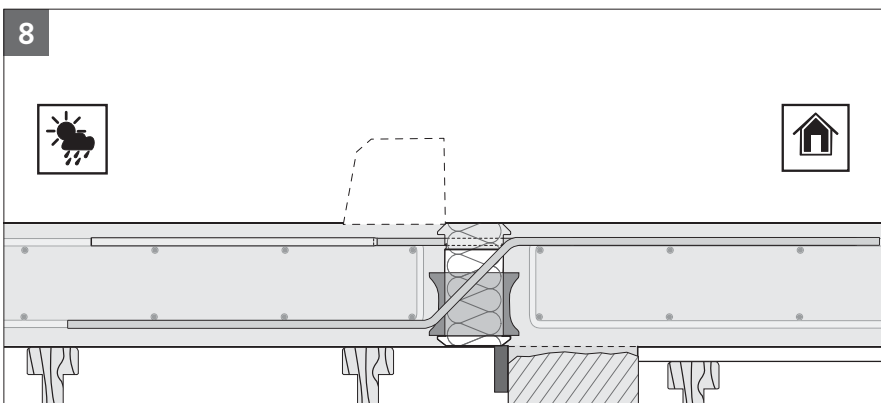
- a in-correct
- b correct



#### 6 Installing the on-site reinforcement



#### 7 Wire-tie the on-site tensile and shear reinforcement to the HIT element



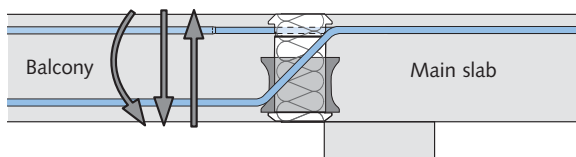
#### 8 Freshly concreted balcony slab on supporting structure

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

### HIT-HP/SP Elements for cantilevered corner balconies

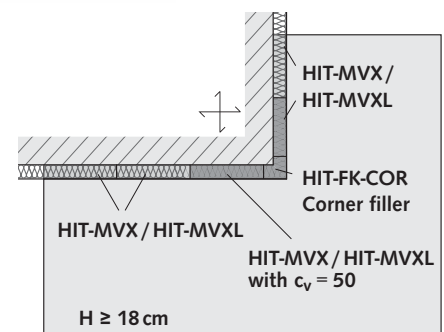
- > Connection for cantilevered corner balcony slabs for high loads
- > Transfer of bending moments as well as positive and negative shear forces

**NEW** System for cantilevered corner balconies with high loads



**HIT-HP MVXL** - High Performance with 80mm insulation thickness

**HIT-SP MVXL** - Superior Performance with 120mm insulation thickness



Application example: outer corner

Content	Type	Page
Solutions for corner balconies	HIT-HP COR, HIT-SP COR	51
Span-to-depth ratio	HIT HP/SP MVX, HIT HP/SP MVXL	53
On-site connecting reinforcement	HIT HP/SP MVX, HIT HP/SP MVXL	54
Joint and installation spacings	HIT HP/SP MVX, HIT HP/SP MVXL	57
Camber	HIT HP/SP MVX, HIT HP/SP MVXL	58

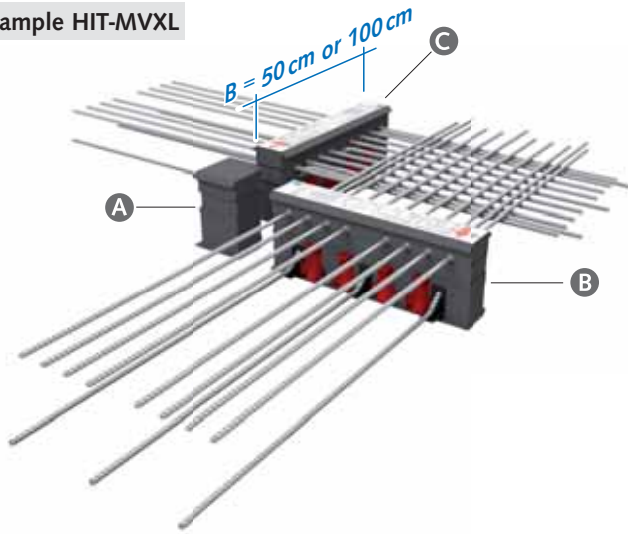
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP/SP Elements for cantilevered corner balconies

### Elements for corner balconies

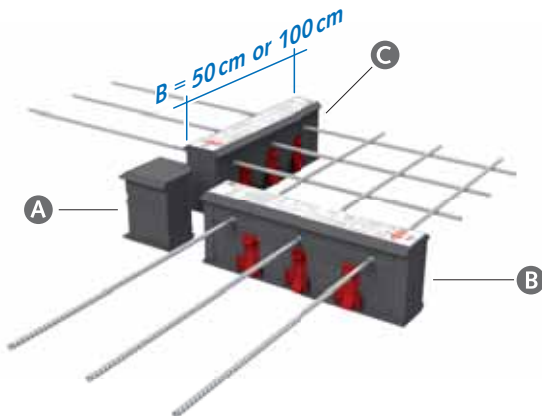
All standard types of the HIT-HP MVXL, HIT-SP MVXL as well as the HIT-HP MVX and the HIT-SP MVX are available in lengths of 0.50m or 1.00m for corner applications. HIT-HP MVX and HIT-SP MVX are also available as multi-part types for semi-precast slabs.

#### Example HIT-MVXL

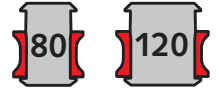
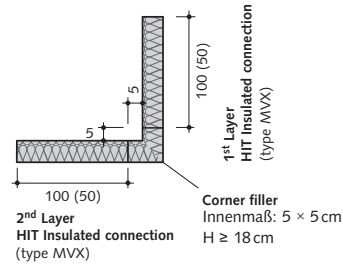


- A Corner filler
- B HIT-MVXL Standard element, 1<sup>st</sup> layer reinforcement ( $c_v = 30\text{ mm} - 35\text{ mm}$ )
- C HIT-MVXL Standard element, 2<sup>nd</sup> layer reinforcement ( $c_v = 50\text{ mm}$ )

#### Example HIT-MVX



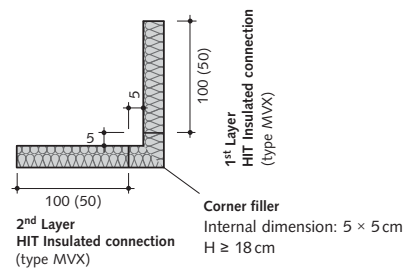
- A Corner filler
- B HIT-MVX Standard element, 1<sup>st</sup> layer reinforcement ( $c_v = 30\text{ mm} - 35\text{ mm}$ )
- C HIT-MVX Standard element, 2<sup>nd</sup> layer reinforcement ( $c_v = 50\text{ mm}$ )



A	HIT - HP	FK	-	20	-						COR			
B	HIT - HP	MVXL	-	07	04	-	18	-	050	-	30	-	04	10
C	HIT - HP	MVXL	-	07	04	-	18	-	050	-	50	-	04	10
	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
	1	2	3	4	5	6	7	8	9	10	11			

#### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension bars
- ⑤ Number of CSB
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover (top) [mm]
- ⑨ Number of shear bars
- ⑩  $\phi$  shear load bar [mm]
- ⑪ Corner filler



A	HIT-HP	FK	-	20	-						COR		
B	HIT-HP	MVX	-	05	04	-	20	-	100	-	35	-	ES
C	HIT-HP	MVX	-	05	04	-	20	-	100	-	50	-	ES
	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
	1	2	3	4	5	6	7	8	9	10			

#### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection Type
- ④ Number of tension bars
- ⑤ Number of CSB
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover (top) [mm]
- ⑨ For corner application only
- ⑩ For element slab design only

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

### HIT-HP/SP Elements for cantilevered corner balconies

At the intersection of the tension bars in the HIT-HP/SP MVXL and HIT-HP/SP MVX Elements, a concrete cover  $c_{nom}$  of 50 mm must be planned to one side of the HIT Element. The other side can be configured, depending on the application, with a  $c_{nom}$  of 30 or 35 mm. The layout of the elements should be adapted to the reinforcement in the main reinforced concrete slab; how this is done depends on the layout in the slab.

The actual corner (point) is filled with a PVC filler element HIT-HP FK...-COR or HIT-SP FK...-COR which have mineral wool insulation cores.

When selecting the required HIT Elements, the load bearing capacities of the concrete cover  $c_{nom}$  of 50 mm are decisive regardless of installation direction.

#### Example: Load bearing capacity HIT-HP MVXL



Shear capacity  $-V_{Rd}, +V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

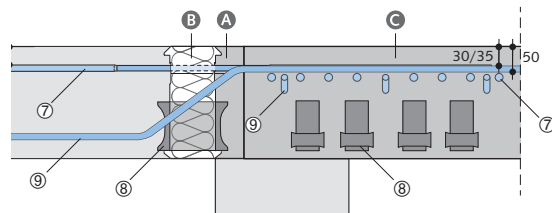
Type / Element width	B = 1.00 m			HP MVXL-1408-...-0610	HP MVXL-1408-...-0810	HP MVXL-1608-...-0810	HP MVXL-1809-...-0410					
	B = 0.50 m			HP MVXL-0704-...-0310	HP MVXL-0704-...-0410	HP MVXL-0804-...-0410	—					
Concrete cover [mm]	30	35	50									
Design values for slab thickness [mm]	$V_{Rd} \downarrow$ [kN/m]	170-190	170-190	180*-210	157.5	158.4	209.4	210.7	205.5	206.7	103.4	103.9
	$V_{Rd} \uparrow$ [kN/m]	200-240	200-240	220-260	174.1	175.1	231.7	233.1	228.2	229.5	114.6	115.1
	$V_{Rd} \uparrow$ [kN/m]	$\geq 250$	$\geq 250$	$\geq 270$	191.6	192.5	255.1	256.5	252.3	253.6	126.4	127.0
	$V_{Rd} \uparrow$ [kN/m]	$\geq 170$	$\geq 170$	$\geq 180^*$	107.0	123.1	107.0	123.1	76.4	98.5	57.9	73.9

\*effective concrete cover 47 mm, can only be used in combination with corner elements



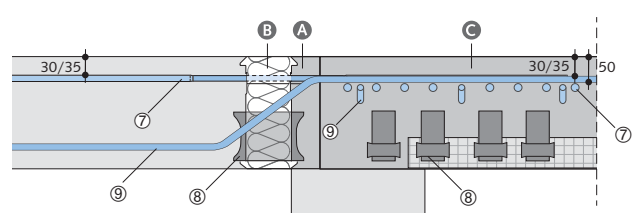
Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVXL-1408-...-0610	HP MVXL-1408-...-0810	HP MVXL-1608-...-0810	HP MVXL-1809-...-0410				
	B = 0.50 m			HP MVXL-0704-...-0310	HP MVXL-0704-...-0410	HP MVXL-0804-...-0410	—				
Concrete cover [mm]	30	35	50								
Design values for slab thickness [mm]	$m_{Rd}$ [kNm/m]	-	180*	56.5	59.4	56.5	59.4	61.6	65.3	69.3	73.5
	$m_{Rd}$ [kNm/m]	-	170	59.9	62.8	59.9	62.8	65.5	69.2	73.3	77.9
	$m_{Rd}$ [kNm/m]	170	190	63.4	66.3	63.4	66.3	69.5	73.1	77.2	82.3



Corner situation with HIT Elements

The shear bars in the HIT-MVXL are at the same height as the tension bars. Therefore, the bars overlap in the corner without clashing. In corner balconies, the inner or outer corners define a reference point; using this reference point half the maximum joint spacing  $0.5s_{joint}$  must be maintained. See page 57 for more detailed information including maximum joint spacing in respect to minimum bar diameters. On-site reinforcement consistent with the installed HIT Element is required for HIT Elements in corners ( $\rightarrow$  see page 54).



Corner situation with semi-precast element slabs with a HIT Element

On-site reinforcement is required for the HIT Elements used in corner applications; layout and size depends on the installed HIT Elements.

- A** Corner filler element
- B** HIT-MVXL Standard element, 1. layer reinforcement ( $c_v = 30 \text{ mm} - 35 \text{ mm}$ )
- C** HIT-MVXL Standard element, 2. layer reinforcement ( $c_v = 50 \text{ mm}$ )

**Position ⑦:** Tension bar

**Position ⑧:** Double-symmetrical CSB

**Position ⑨:** Shear bar

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

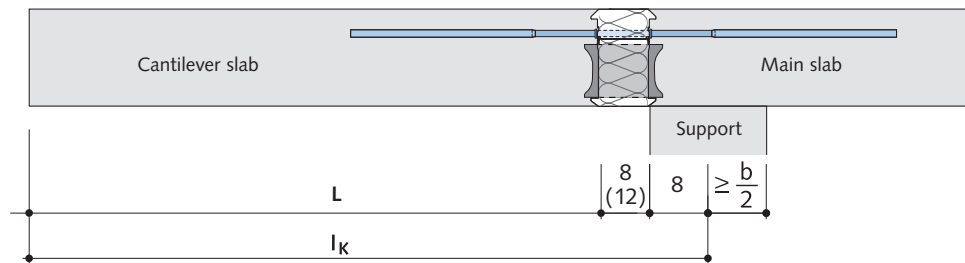
## HIT-HP/SP MVX, HIT-HP/SP MVXL

### Span-to-depth ratio

The maximum cantilever lengths max.  $l_k$  [m] are shown in the table below; these are based on EN 1992-1-1 (EC2). The cantilever length  $l_k$  should be calculated as shown in the diagram below. Interim values have to be interpolated.

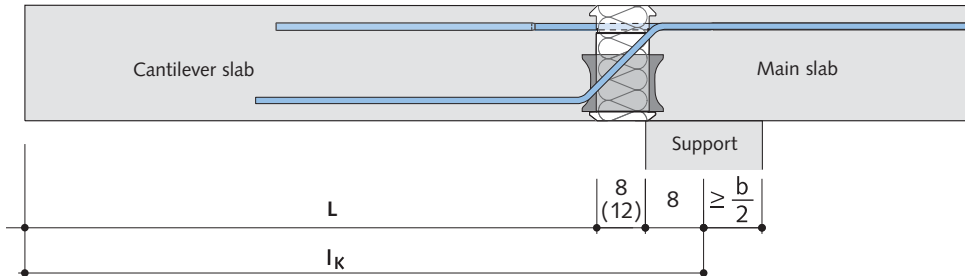
Maximum cantilever length $l_k$ [m]	Slab thickness $h$ [cm] of concrete slab										
	16	17	18	19	20	21	22	23	24	25	
Concrete cover [cm]	$c_v = 3.0$	1.74	1.88	2.02	2.16	2.30	2.44	2.58	2.72	2.86	3.00
	$c_v = 3.5$	1.67	1.81	1.95	2.09	2.23	2.37	2.51	2.65	2.79	2.93
	$c_v = 5.0$	—	—	1.74	1.88	2.02	2.16	2.30	2.44	2.58	2.72

### HIT-HP/SP MVX



$l_k$  = Cantilever length [m]  
 $b$  = Support width [cm]

### HIT-HP/SP MVXL

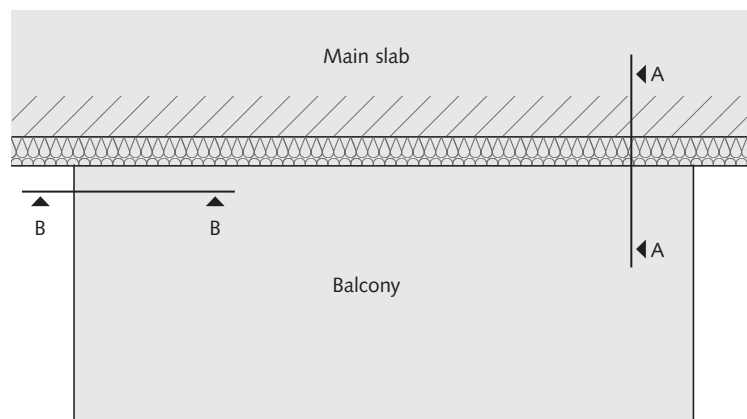


$l_k$  = Cantilever length [m]  
 $b$  = Support width [cm]

### On-site reinforcement for direct and indirect support

Section A-A

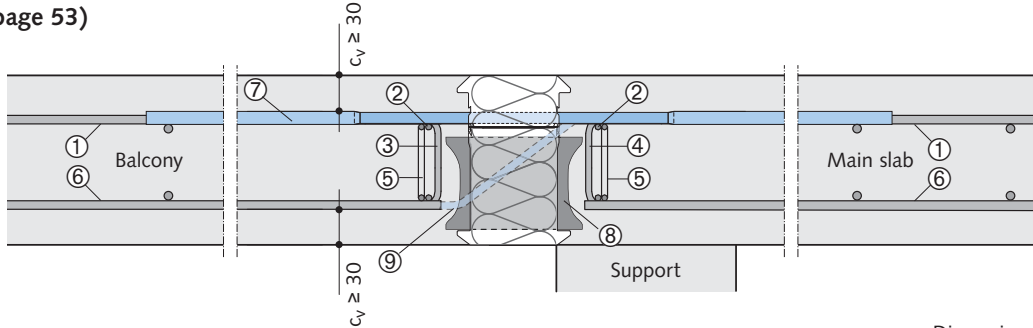
Section B-B



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP MVX, HIT-HP/SP MVXL

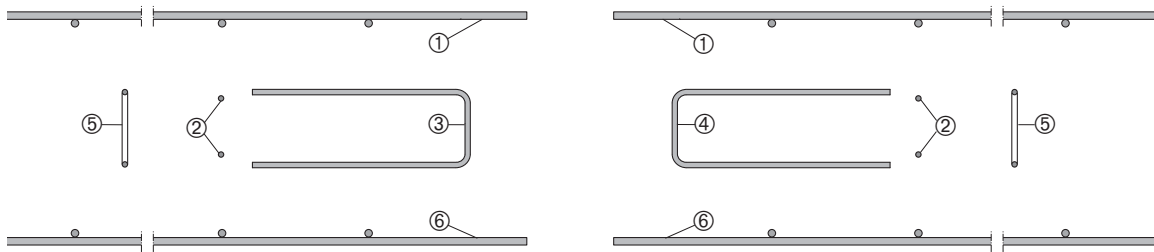
## On-site reinforcement for direct and indirect support

Section A-A (see page 53)



Reinforcement detail

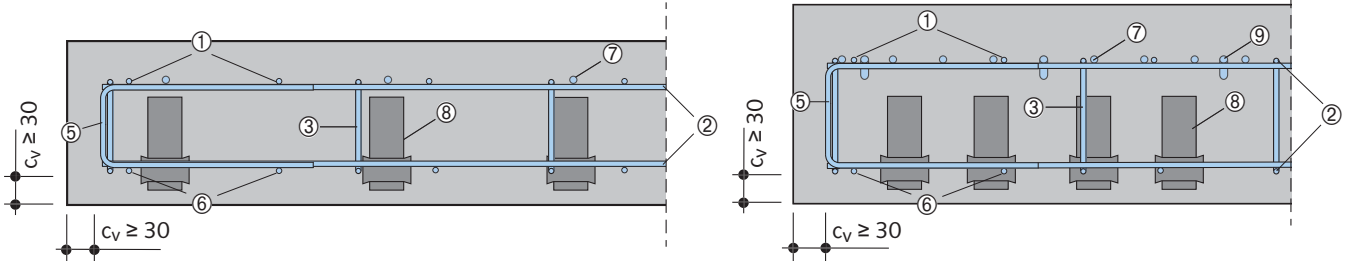
Dimensions in [mm]



See the next page for number explanations

## On-site reinforcement for direct and indirect support

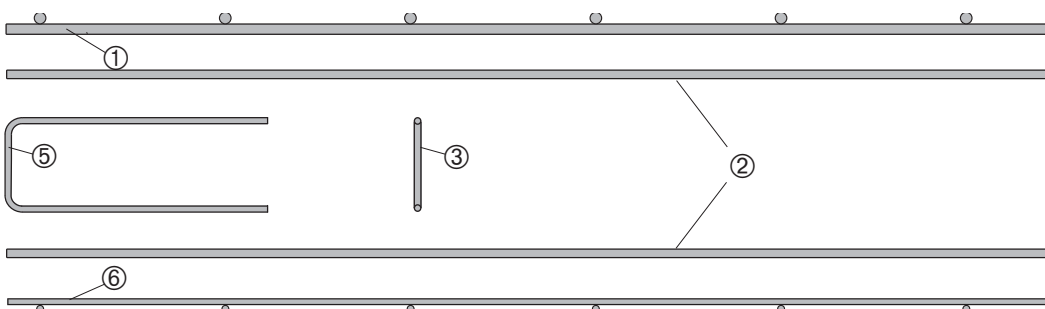
Section B-B (see page 53)



Section B-B, Example HIT-MVX

Section B-B, Example HIT-MVXL

Reinforcement detail



**i** See the next page for number explanations

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP MVX, HIT-HP/SP MVXL

### Connecting reinforcement

**Recommendation for on-site reinforcement** (depends on construction method):  
aligned butted surfaces,  $a_{s,TB} \leq a_{s,overlap}$  with a load of 100% of the maximal moment  $M_{Rd}$ .

No. of tension bars $n_{TB}/m$	$a_{s,TB}$ [cm <sup>2</sup> /m]	Variation A: mesh	Variation B: steel bars	Variation C: combined mesh and steel bars
2	2.26	R257 A	∅ 8 / 22 cm	—
3	3.39	R335 A	∅10 / 23 cm	R188 A + ∅ 8 / 25 cm
4	4.52	R524 A	∅10 / 17 cm	R188 A + ∅ 8 / 18 cm
5	5.65	Q636 A	∅10 / 13.5 cm	R188 A + ∅ 8 / 13 cm
6	6.79	—	∅10 / 11.5 cm	R188 A + ∅ 8 / 10 cm
7	7.92	—	∅10 / 9.5 cm	R188 A + ∅10 / 12.5 cm
8	9.05	—	∅12 / 12.5 cm	R257 A + ∅10 / 12 cm
9	10.18	—	∅12 / 11 cm	R257 A + ∅10 / 10 cm
10	11.31	—	∅12 / 10 cm	R257 A + ∅10 / 9 cm
11	12.44	—	∅12 / 9 cm	R335 A + ∅12 / 12 cm
12	13.57	—	∅12 / 8 cm	R335 A + ∅12 / 11 cm
13	14.70	—	∅12 / 7.5 cm	R335 A + ∅12 / 10 cm
14	15.83	—	∅12 / 7 cm	R524 A + ∅12 / 10 cm
16	18.10	—	∅12 / 6 cm	Q636 A + ∅12 / 9.5 cm
18	20.36	—	∅12 / 5.5 cm	Q636 A + ∅12 / 6.5 cm

Main slab thickness  $h$  160 – 350 mm

### Legend for page 54: on-site reinforcement

<b>Position ①:</b> Recommendation for upper connecting reinforcement	→ see table above
<b>Position ②:</b> horiz. edge reinforcement, longitudinal to the insulation joint	min. $2 \times \varnothing 8$ mm
<b>Position ③:</b> On-site stirrup reinforcement $A_{s,req}$ balcony side	depending on the $V_{Ed}$ load and support (direct or indirect). Exact specifications for the corresponding HIT Type see pages 17–30.
<b>Position ④:</b> On-site stirrup reinforcement $A_{s,req}$ slab side	
<b>Position ⑤:</b> Stirrups as end anchorage for position ②	
for <b>Position ⑤:</b> additional U-bars to secure the free edge of the balcony slab	one stirrup on each side with min. $\varnothing 8$ mm
<b>Position ⑥:</b> Lower slab reinforcement	
	according to DIN EN 1992-1-1 and DIN EN 1992-1-1/NA

**Position ⑦:** Tension bar with overlap length of  $l_o = 685$  mm

**Position ⑧:** Double-symmetrical CSB

**Position ⑨:** Shear bar



Alternative connecting reinforcement as well as a reduction in the required connecting reinforcement overlap length with  $m_{Ed}/m_{Rd}$  is possible.

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP MVX, HIT-HP/SP MVXL

### Using HALFEN HIT Insulated connection with pre-stressed concrete slabs

Together with DW SYSTEMBAU (manufacturer of pre-stressed concrete slabs) we have jointly developed constructive solutions to thermally separate cantilevered balcony slabs in compliance with fire protection regulations for use with pre-stressed concrete slabs. Also known as prestressed concrete hollow core slabs.

All these newly developed connection variants have one thing in common: The balconies are anchored to the main

slab, irrespective of the direction of tension in the slab, using thin semi-precast, pre-stressed concrete elements and a concrete topping of at least 8 cm thickness.

The balcony loads are transferred to the main slab by friction and connecting reinforcement. The bond between the concrete topping and the semi-precast, pre-stressed concrete elements must be at least category "rough" and must be verified separately taking all loads into account.

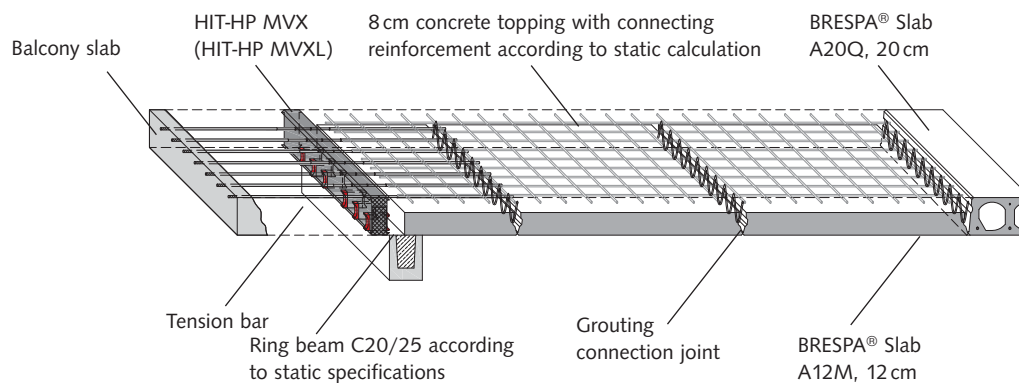


Fig.: Balcony connection using HALFEN HIT-Insulated connection and concrete topping to BRESPA® solid slab element

### Constructive boundary conditions

- › the lateral edge of the slab is formed by a load-bearing beam or lintel
- › the HALFEN HIT Elements are anchored using an on-site cast concrete layer
- › for example, slab thicknesses of 20 cm are made with 12 cm BRESPA® solid slabs (A12M) and 8 cm concrete topping
- › the surface of the semi-precast, pre-stressed concrete must be at least category "rough" and must be thoroughly cleaned and moistened before the on-site concrete is poured
- › structural shear reinforcement (i.e. small filigree lattice girder) is installed in the area of the element joints

Details of balcony connections length and crosswise to the slab tensioning direction can be found in the download area at [www.dw-systembau.de](http://www.dw-systembau.de).

The HIT design software at [www.halfen.com](http://www.halfen.com) provides the corresponding verifiable planning for the balconies.

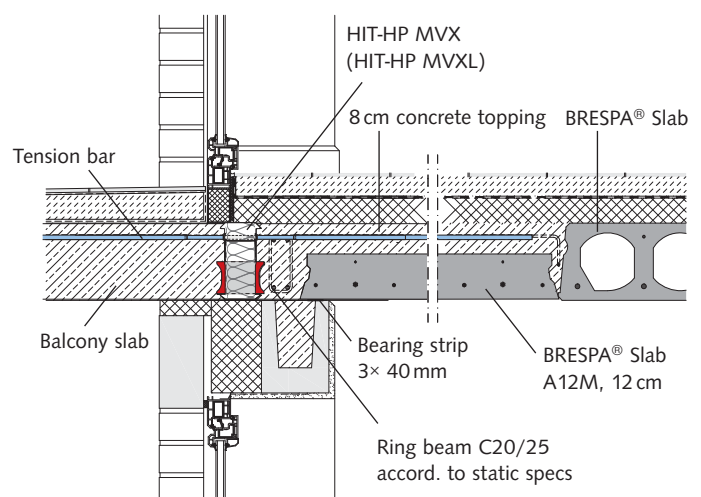


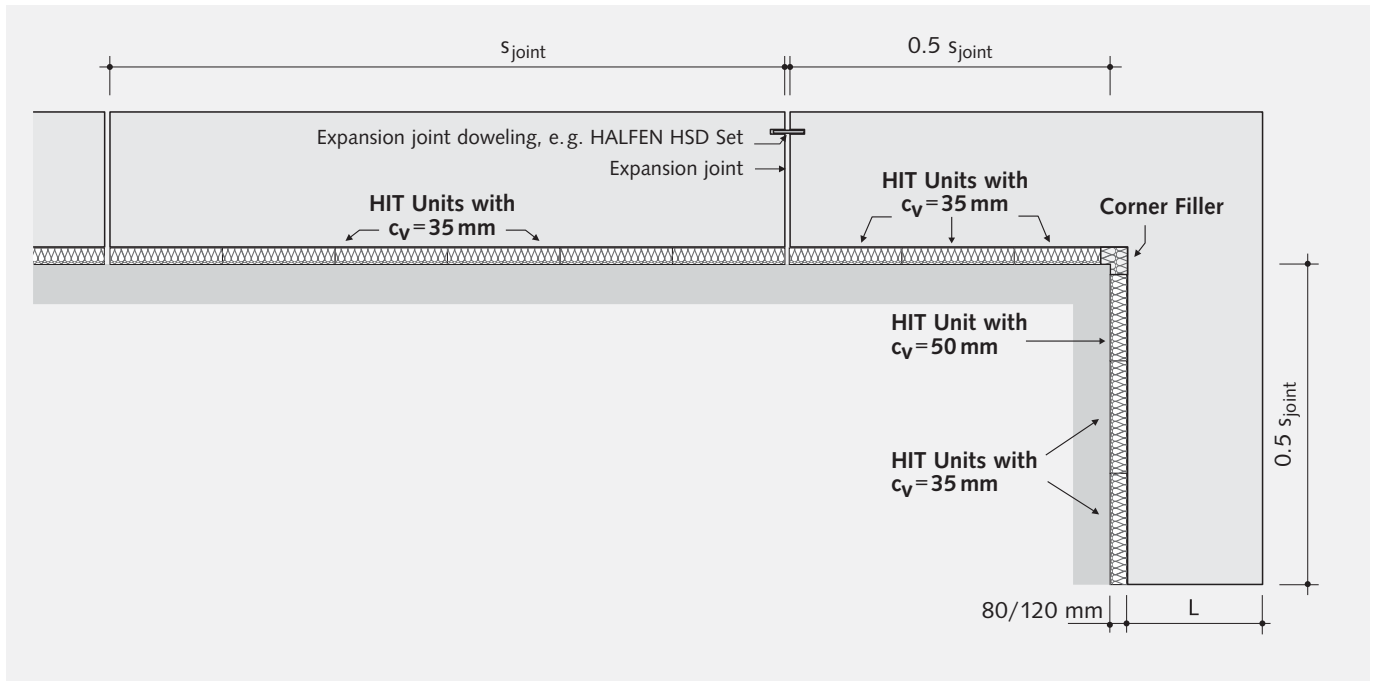
Figure: Balcony connection to BRESPA® solid slab element (example)



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP/SP MVX, HIT-HP/SP MVXL

### Joint spacings



#### Observe the expansion joints

According to the European Technical Assessment ETA, **expansion joints must be provided** in the external concrete components at a right angle to the insulation line of the HIT Elements.

According to the assessment the spacing between joints must not exceed  $s_{\text{joint}}$  in linear, cantilevered balcony slabs. In balcony structures extending past an outer corner an expansion joint must be planned at least every  $0.5 s_{\text{joint}}$ . For inside corners the limit is  $0.5 s_{\text{joint}}$  for each length.

Application	HALFEN HIT Type	Decisive rebar diameter $\phi$	max. expansion joint spacing $s_{\text{joint}}$ [m]	
			HP (80 mm)	SP (120 mm)
Cantilevered balconies	MVX	10.5 mm	13.5 m	23.0 m
	MVXL...10	10.5 mm		
	MVXL...12	12 mm	11.7 m	19.8 m
	DVL	14 mm	10.1 m	—
Offset cantilevered balconies	MVX-OD/OU	10.5 mm	13.5 m	23.0 m
Loggia/ simply-supported balcony slabs	ZVX/ZDX...-06	6 mm		
	ZVX/ZDX...-08	8 mm		
	ZVX/ZDX...-10	10 mm		
	ZVX/ZDX...-12	12 mm	11.7 m	19.8 m
Loggias/ wall penetrating concrete slabs	DD...-06/08/10	10.5 mm	13.5 m	23.0 m
	DD...-12	12 mm	11.7 m	19.8 m
	DDL	14 mm	10.1 m	—
Roof parapets	AT	8 mm	13.5 m	23.0 m
Balcony parapets	FT			
Corbels	OTX			

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

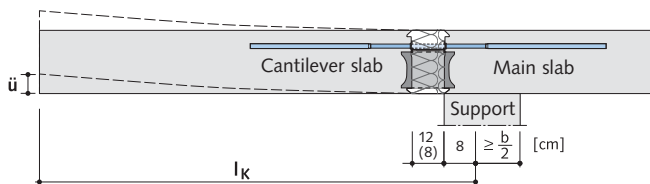
## HIT-HP/SP MVX, HIT-HP/SP MVXL

### Camber of the balcony slab

To limit flexure we recommend under-exaggerating the planned drainage flow when casting cantilevered slabs. The calculable increase in camber results from component deformation according to EN 1992-1-1 and EN 1992-1-1/NA, plus the deformation  $\ddot{u}$  of the HIT Elements.

The coefficient factor for camber increase  $\ddot{u}^*$  refers **only to deformation** in HALFEN HIT Elements HIT-HP/SP MVX at maximum performance in a quasi-permanent load-combination for the following boundary limits:

- $G_k = 0.6 (G_k + Q_k)$
- $Q_k = 0.4 (G_k + Q_k)$
- $\Psi_2 = 0.3$



#### System assumptions

Cantilever length balcony	$l_k$	[m]	1.9
Slab thickness	$h$	[cm]	18
Concrete cover	$c_{nom}$	[mm]	35
Concrete strength			C25/30

#### Load assumptions

Dead load of balcony slab	$g_k$	[kN/m <sup>2</sup> ]	4.5
Dead load of decking	$g_{k,Bel}$	[kN/m <sup>2</sup> ]	1.5
Traffic load on balustrade	$g_{k,Gel}$	[kN/m]	1.5
Traffic load	$q_k$	[kN/m <sup>2</sup> ]	4.0

#### Internal force variables

Bending moment dead load	$m_{G,k}$	[kNm/m]	13.68
Bending moment live load	$m_{Q,k}$	[kNm/m]	7.22
Shear force dead load	$v_{k,EG}$	[kN/m]	12.9
Shear force traffic load	$v_{k,VL}$	[kN/m]	7.6
Bending moment	$m_{Ed}$	[kNm/m]	29.3
Shear force	$v_{Ed}$	[kN/m]	28.8

When considering the partial safety factor this results in a ratio of the quasi-permanent load-combination  $E_{d,perm}$  to the limit of load capacity  $R_d$  of:

$$E_{d,perm} = 0.524 R_d.$$

The coefficient factor  $\ddot{u}^*$  for camber increase refers to maximum moment load capacity in the HALFEN Insulated connection. It is recommended to consider each present load-combination  $E_{d,perm}$  when calculating the camber increase  $\ddot{u}$ . If necessary, when selecting the drainage direction for the camber, the camber should be appropriately considered.

$$\ddot{u} \text{ [mm]} = \ddot{u}^* \times l_k \text{ [m]} \times 10 \times \frac{m_{Ed,perm}}{(0.524 \times m_{Rd})}$$

with $\ddot{u}$	Camber from HIT Components deformation in [mm]
$\ddot{u}^*$	Camber coefficient → see page 59
$l_k$	Span of cantilever slab in [m]
$m_{Rd}$	Design value of the load bearing capacity in [kNm/m]
$m_{d,perm}$	Bending moment at maximum performance (quasi-permanent combination) in [kNm/m]

#### HALFEN HIT Insulated connection type

##### HIT-HP MVX-0604-18-100-35

Moment bearing capacity	$m_{Rd}$	[kNm/m]	29.8	> 29.3
Shear capacity	$v_{Rd}$	[kN/m]	64.0	> 28.8

#### Quasi-permanent load combination with $\Psi_2 = 0.3$

Bending moment under quasi-permanent load combination

$$\begin{aligned} m_{Ed,perm} &= (g_k + g_{k,Bel} + \Psi_2 \times q_k) \times l_k^2 / 2 + g_{k,Gel} \times l_k \\ &= (4.5 + 1.5 + 0.3 \times 4.0) \times 1.9^2 / 2 + 1.5 \times 1.9 \\ &= 15.8 \text{ kNm/m} \end{aligned}$$

Camber coefficient  $\ddot{u}^* = 0.82\%$

read from table for:  $h = 180$  and  $n_{TB} = 6$

Camber from HIT components deformation

$$\begin{aligned} \ddot{u} &= \ddot{u}^* \times l_k \times 10 \times m_{Ed,perm} / (0.524 \times m_{Rd}) \\ &= 0.82 \times 1.9 \times 10 \times 15.8 / (0.524 \times 29.8) \\ &= 15.8 \text{ mm} \\ &= 1.6 \text{ cm} \end{aligned}$$



**Note:** Observe the deflections limits according to EN 1992-1-1 and EN 1992-1-1/NA → page 53, Span-to-depth ratio

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

### HIT-HP/SP MVX, HIT-HP/SP MVXL

HIT-HP: Camber coefficient $\ddot{u}^*$ [%] at maximum element load bearing capacity ( $M_{Rd}$ )						
Slab thickness h [mm]			Number of tension bars $n_{TB}$ per metre of element			
			$n_{TB} \leq 8$ tension bars per metre at concrete strength		$n_{TB} > 8$ tension bars per metre at concrete strength	
Concrete cover [mm]			C20/25	$\geq$ C25/30	C20/25	$\geq$ C25/30
30	35	50				
	160		0.95	0.99	0.83	0.94
160		180	0.90	0.94	0.78	0.89
	170		0.86	0.89	0.74	0.85
170		190	0.82	0.85	0.71	0.81
	180		0.79	0.82	0.68	0.77
180		200	0.75	0.78	0.65	0.74
	190		0.72	0.75	0.62	0.71
190		210	0.70	0.72	0.60	0.68
	200		0.67	0.70	0.58	0.65
200		220	0.65	0.67	0.55	0.63
	210		0.63	0.65	0.53	0.61
210		230	0.60	0.63	0.52	0.59
	220		0.59	0.61	0.50	0.57
220		240	0.57	0.59	0.48	0.55
	230		0.55	0.57	0.47	0.53
230		250	0.53	0.56	0.45	0.52
	240		0.52	0.54	0.44	0.50
240		260	0.50	0.52	0.43	0.49
	250		0.49	0.51	0.42	0.47
250		270	0.48	0.50	0.41	0.46

HIT-SP: Camber coefficient $\ddot{u}^*$ [%] at maximum element load bearing capacity ( $M_{Rd}$ )						
Slab thickness h [mm]			Number of tension bars $n_{TB}$ per metre of element			
			$n_{TB} \leq 8$ tension bars per metre at concrete strength		$n_{TB} > 8$ tension bars per metre at concrete strength	
Concrete cover [mm]			C20/25	$\geq$ C25/30	C20/25	$\geq$ C25/30
30	35	50				
	160		1.04	1.11	0.89	1.05
160		180	0.99	1.05	0.84	0.99
	170		0.95	1.00	0.80	0.95
170		190	0.90	0.96	0.76	0.90
	180		0.86	0.92	0.73	0.86
180		200	0.83	0.88	0.70	0.83
	190		0.79	0.84	0.67	0.79
190		210	0.76	0.81	0.65	0.76
	200		0.74	0.78	0.62	0.73
200		220	0.71	0.75	0.60	0.71
	210		0.69	0.73	0.58	0.68
210		230	0.66	0.70	0.56	0.66
	220		0.64	0.68	0.54	0.64
220		240	0.62	0.66	0.52	0.62
	230		0.60	0.64	0.51	0.60
230		250	0.58	0.62	0.49	0.58
	240		0.57	0.60	0.48	0.56
240		260	0.55	0.59	0.46	0.55
	250		0.54	0.57	0.45	0.53
250		270	0.52	0.56	0.44	0.52

The camber  $\ddot{u}^*$  is given for each slab thickness, for  $\leq 8$  tension bars per metre and  $> 8$  per metre accordingly.

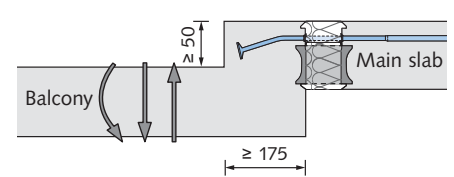
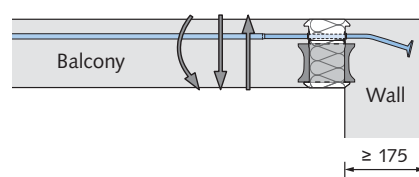
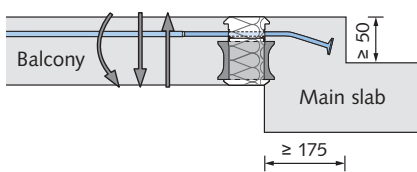
## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVX-OU, HIT-SP MVX-OU

2

- > For cantilevered balcony slabs with height offset (balcony higher than main slab) or upward wall connections
- > Transfer of bending moments and bi-directional shear forces



TYPE TESTED



Dimensions in [mm]

**HIT-HP MVX-OU** – High Performance 80 mm insulation thickness

**HIT-SP MVX-OU** – Superior Performance 120 mm insulation thickness

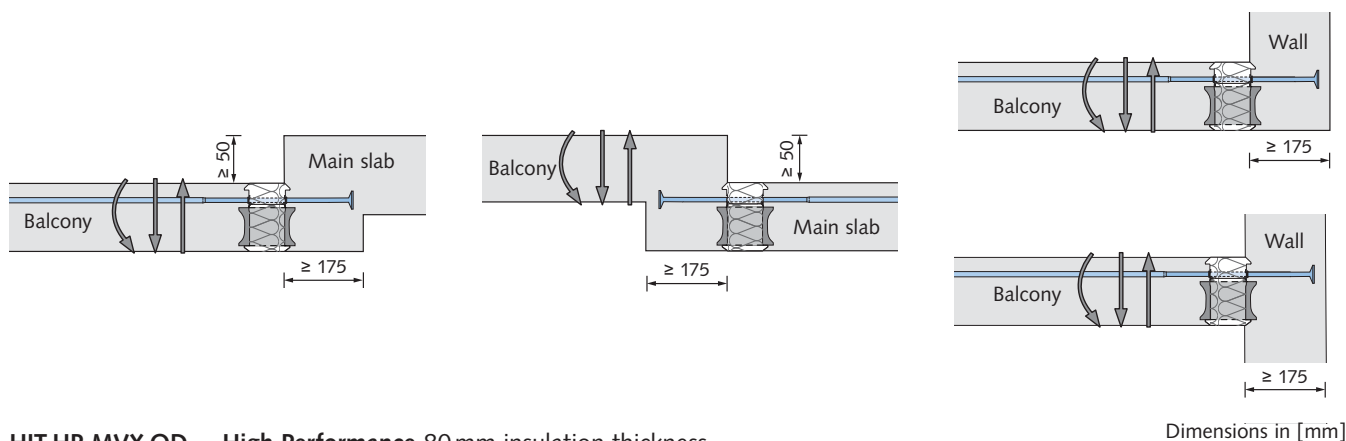
Both types are also available as multi-part design (-ES) for element slabs.

**HIT-HP/SP MVX-OD** as custom design  
→ page 71

Content	Type	Page
Product types / Load range	HIT-HP/SP MVX-OU	62
Load bearing capacity values	HIT-HP/SP MVX-OU	63
Product description	HIT-HP/SP MVX-OU	71
On-site reinforcement	HIT-HP/SP MVX-OU	72
Installation	HIT-HP/SP MVX-OU	74

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVX-OD, HIT-SP MVX-OD

- For cantilevered balcony slabs with height offset (balcony lower than main slab) or downward wall connections
- Transfer of bending moments and bi-directional shear forces



**HIT-HP MVX-OD** – High Performance 80 mm insulation thickness

**HIT-SP MVX-OD** – Superior Performance 120 mm insulation thickness

Both types are also available as a multi-part design (-ES) for element slabs.

**HIT-HP/SP MVX-OD as custom design**  
→ see page 71

Content	Type	Page
Product types / Load range	HIT-HP/SP MVX-OD	62
Load bearing capacity values	HIT-HP/SP MVX-OD	67
Product description	HIT-HP/SP MVX-OD	71
On-site reinforcement	HIT-HP/SP MVX-OD	73
Installation	HIT-HP/SP MVX-OD	74

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX-OU, HIT-SP MVX-OU

### Product types – Load range

The respective load range results from the corresponding combination of TB- (tension bar) and CSB- (compression shear bearings) Box. The combinations of TB- and CSB-Box shown in the following table are possible.

#### Possible combinations of upper and lower element (TB- and CSB-Boxes)

Element width B = 25 cm		Number of tension bars $n_{TB}$		
		1	2	3
Number of compression shear bearings $n_{CSB}$	1	●	●	
	2	●	●	●

Element width B = 50 cm		Number of tension bars $n_{TB}$					
		1	2	3	4	5	6
Number of compression shear bearings $n_{CSB}$	1	●	●				
	2	●	●	●	●		
	3		●	●	●	●	
	4		●	●	●	●	●
	5			●	●	●	●

Element width B = 100 cm		Number of tension bars $n_{TB}$											
		1	2	3	4	5	6	7	8	9	10	11	12
Number of compression shear bearings $n_{CSBw}$	2		●	●	●	●							
	3		●	●	●	●	●	●					
	4		●	●	●	●	●	●	●				
	5				●	●	●	●	●	●	●	●	
	6					●	●	●	●	●	●	●	●
	7					●	●	●	●	●	●	●	●
	8						●	●	●	●	●	●	●
	9							●	●	●	●	●	●
	10								●	●	●	●	●
	11									●	●	●	●
	12										●	●	●

The load bearing capacity values for the selected elements can be found on the following pages

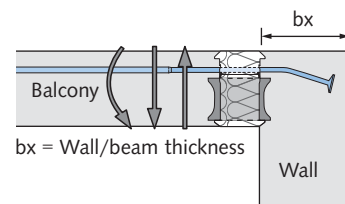
● = HP and SP

### Basic types – Ordering example

**HIT-SP**   **MVX** - **07 05** - **20** - **100** - **35** - **OU** **175** - **ES**

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪



bx = Wall/beam thickness

### Type designation

- ① Product group
- ② Insulation thickness 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension bars
- ⑤ Number of CSB
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover (top) [mm]
- ⑨ Installation situation (Downward height offset)
- ⑩ Thickness of building element bx [mm]
- ⑪ Only for main element slab

**i** **bx for standard type:**  
175 mm < bx < 330 mm (HP)  
175 mm < bx < 290 mm (SP)

Larger widths are available as custom solutions designs.

Our technical support team is available to assist you in realizing your projects.

**Contact:** → see back of catalogue

Possible slab thickness h			
Concrete cover [mm]	30	35	50
Possible main slab height h [cm]	16 – 35	16 – 35	18 – 35

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

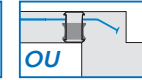
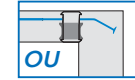
## HIT-HP MVX-OU

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0403-...-OU		HP MVX-0504-...-OU		HP MVX-0805-...-OU		HP MVX-0606-...-OU		HP MVX-0806-...-OU	
	B = 0.50 m	-		-		-		HP MVX-0303-...-OU		HP MVX-0403-...-OU	
Design values	$v_{Rd}$ [kN/m]	48.0	48.0	64.0	64.0	80.0	80.0	96.0	96.0	96.0	96.0



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0403-...-OU		HP MVX-0504-...-OU		HP MVX-0805-...-OU		HP MVX-0606-...-OU		HP MVX-0806-...-OU	
	B = 0.50 m			-		-		-		HP MVX-0303-...-OU		HP MVX-0403-...-OU	
Concrete cover [mm]	30	35	50										
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	15.7	16.4	20.0	20.8	29.5	31.2	25.4	26.1	31.4	32.8
	170	170	190	16.7	17.4	21.2	22.1	31.5	33.2	26.8	27.6	33.4	34.8
	180	180	200	17.7	18.4	22.5	23.3	33.5	35.1	28.3	29.1	35.4	36.8
	190	190	210	18.7	19.4	23.7	24.5	35.4	37.1	29.8	30.6	37.3	38.7
	200	200	220	19.6	20.3	24.9	25.7	37.4	39.1	31.3	32.0	39.3	40.7
	210	210	230	20.6	21.3	26.2	27.0	39.4	41.0	32.7	33.5	41.3	42.7
	220	220	240	21.6	22.3	27.4	28.2	41.3	43.0	34.2	35.0	43.2	44.6
	230	230	250	22.6	23.3	28.6	29.4	43.3	45.0	35.7	36.5	45.2	46.6
	240	240	260	23.6	24.3	29.8	30.7	45.3	46.9	37.2	37.9	47.2	48.6
	250	250	270	24.6	25.3	31.1	31.9	47.2	48.9	38.6	39.4	49.1	50.5
	260	260	280	25.5	26.2	32.3	33.1	49.2	50.9	40.1	40.9	51.1	52.5
	270	270	290	26.5	27.2	33.5	34.4	51.2	52.8	41.6	42.4	53.1	54.5
	280	280	300	27.5	28.2	34.8	35.6	53.1	54.8	43.1	43.8	55.0	56.4
	290	290	310	28.5	29.2	36.0	36.8	55.1	56.8	44.5	45.3	57.0	58.4
	300	300	320	29.5	30.2	37.2	38.0	57.1	58.7	46.0	46.8	59.0	60.4
	310	310	330	30.5	31.2	38.5	39.3	59.0	60.7	47.5	48.3	60.9	62.3
	320	320	340	31.5	32.1	39.7	40.5	61.0	62.7	49.0	49.7	62.9	64.3
	330	330	350	32.4	33.1	40.9	41.7	63.0	64.6	50.4	51.2	64.9	66.3
	340	340	360	33.4	34.1	42.1	43.0	64.9	66.6	51.9	52.7	66.8	68.2
	350	350	370	34.4	35.1	43.4	44.2	66.9	68.6	53.4	54.2	68.8	70.2
> 250	Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.												



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 72)

$v_{Ed} \downarrow$	$\phi 6/25$ cm				
$v_{Ed} \uparrow$	$\phi 6/17.5$ cm	$\phi 6/13.5$ cm	$\phi 8/18.5$ cm	$\phi 6/16.5$ cm	$\phi 6/15.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	5	6	9	7	9
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	5.7	6.8	10.2	7.9	10.2

Minimum transverse reinforcement: At least one reinforcement bar  $\phi 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

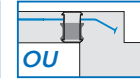
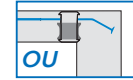
## HIT-HP MVX-OU

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-1106-...-OU		HP MVX-1008-...-OU		HP MVX-0610-...-OU		HP MVX-1010-...-OU		HP MVX-1012-...-OU	
	B = 0.50 m	-		HP MVX-0504-...-OU		HP MVX-0305-...-OU		HP MVX-0505-...-OU		-	
Design values	$v_{Rd}$ [kN/m]	<b>96.0</b>	<b>96.0</b>	<b>128.0</b>	<b>128.0</b>	<b>160.0</b>	<b>160.0</b>	<b>160.0</b>	<b>160.0</b>	<b>192.0</b>	<b>192.0</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-1106-...-OU		HP MVX-1008-...-OU		HP MVX-0610-...-OU		HP MVX-1010-...-OU		HP MVX-1012-...-OU	
	B = 0.50 m			-		HP MVX-0504-...-OU		HP MVX-0305-...-OU		HP MVX-0505-...-OU		-	
Concrete cover [mm]	30	35	50										
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	37.0	41.0	40.0	41.7	27.5	28.0	41.2	43.6	32.5	38.5
	170	170	190	39.5	43.7	42.5	44.1	29.0	29.4	43.6	46.0	34.3	40.5
	180	180	200	42.1	46.4	44.9	46.6	30.4	30.9	46.0	48.5	36.0	42.6
	190	190	210	44.6	49.1	47.4	49.0	31.9	32.4	48.4	50.9	37.8	44.7
	200	200	220	47.1	51.8	49.9	51.5	33.4	33.9	50.7	53.4	39.5	46.7
	210	210	230	49.7	54.5	52.3	54.0	34.9	35.3	53.1	55.8	41.2	48.8
	220	220	240	52.2	57.2	54.8	56.4	36.3	36.8	55.5	58.3	43.0	50.8
	230	230	250	54.8	59.9	57.2	58.9	37.8	38.3	57.9	60.8	44.7	52.9
	240	240	260	57.3	62.6	59.7	61.3	39.3	39.8	60.1	63.2	46.5	55.0
	250	250	270	59.8	65.3	62.2	63.8	40.8	41.2	62.2	65.7	48.2	57.0
	260	260	280	62.4	68.0	64.4	66.2	42.2	42.7	64.4	68.1	50.0	59.1
	270	270	290	64.9	70.7	66.5	68.7	43.7	44.2	66.5	70.6	51.7	61.2
	280	280	300	67.4	73.4	68.7	71.2	45.2	45.7	68.7	73.1	53.4	63.2
	290	290	310	70.0	76.1	70.8	73.6	46.7	47.1	70.8	75.5	55.2	65.3
	300	300	320	72.5	78.8	72.9	76.1	48.1	48.6	72.9	78.0	56.9	67.3
	310	310	330	75.1	81.5	75.1	78.5	49.6	50.1	75.1	80.4	58.7	69.4
	320	320	340	77.6	84.2	77.2	81.0	51.1	51.6	77.2	82.9	60.4	71.5
	330	330	350	80.1	86.9	79.4	83.5	52.6	53.0	79.4	85.4	62.2	73.5
	340	340	360	82.7	89.6	81.5	85.9	54.0	54.5	81.5	87.8	63.9	75.6
	350	350	370	85.2	92.3	83.7	88.4	55.5	56.0	83.7	90.3	65.6	77.7
> 250	Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.												



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 72)

$v_{Ed} \downarrow$	$\phi 6/25$ cm	$\phi 6/22.5$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/16.5$ cm
$v_{Ed} \uparrow$	$\phi 8/15$ cm	$\phi 8/12$ cm	$\phi 8/9$ cm	$\phi 8/9$ cm	$\phi 8/8.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	12	11	7	11	11
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	13.6	12.4	7.9	12.4	12.4

Minimum transverse reinforcement: At least one reinforcement bar  $\phi 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.



# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

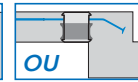
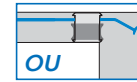
## HIT-SP MVX-OU

Load bearing capacity values  $v_{Rd,2}$  /  $m_{Rd,2}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0504-...-OU		SP MVX-0605-...-OU		SP MVX-0805-...-OU		SP MVX-1106-...-OU		SP MVX-1208-...-OU	
	B = 0.50 m	-		-		-		-		SP MVX-0604-...-OU	
	B = 0.25 m	-		-		-		-		SP MVX-0302-...-OU	
Design values	$v_{Rd}$ [kN/m]	<b>62.0</b>	<b>64.0</b>	<b>77.9</b>	<b>80.0</b>	<b>66.0</b>	<b>80.0</b>	<b>60.3</b>	<b>85.3</b>	<b>106.3</b>	<b>120.8</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0504-...-OU		SP MVX-0605-...-OU		SP MVX-0805-...-OU		SP MVX-1106-...-OU		SP MVX-1208-...-OU		
	B = 0.50 m			-		-		-		-		SP MVX-0604-...-OU		
	B = 0.25 m			-		-		-		-		SP MVX-0302-...-OU		
Concrete cover [mm]	30	35	50											
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		<b>20.0</b>	20.8	<b>24.3</b>	25.2	<b>29.5</b>	31.2	<b>38.3</b>	41.0	<b>45.4</b>	47.7	
		160	180	<b>21.2</b>	22.1	<b>25.8</b>	26.7	<b>31.5</b>	33.2	<b>41.0</b>	43.7	<b>48.3</b>	50.7	
			170	<b>22.5</b>	23.3	<b>27.2</b>	28.2	<b>33.5</b>	35.1	<b>43.7</b>	46.4	<b>51.3</b>	53.6	
			170	<b>23.7</b>	24.5	<b>28.7</b>	29.6	<b>35.4</b>	37.1	<b>46.4</b>	49.1	<b>54.2</b>	56.6	
			<b>180</b>	<b>24.9</b>	<b>25.7</b>	<b>30.2</b>	<b>31.1</b>	<b>37.4</b>	<b>39.1</b>	<b>49.1</b>	<b>51.8</b>	<b>57.2</b>	<b>59.5</b>	
			180	<b>26.2</b>	27.0	<b>31.7</b>	32.6	<b>39.4</b>	41.0	<b>51.8</b>	54.5	<b>60.1</b>	62.5	
			190	<b>27.4</b>	28.2	<b>33.1</b>	34.1	<b>41.3</b>	43.0	<b>54.6</b>	57.2	<b>63.1</b>	65.4	
			190	<b>28.6</b>	29.4	<b>34.6</b>	35.5	<b>43.3</b>	45.0	<b>57.3</b>	59.9	<b>66.0</b>	68.4	
			<b>200</b>	<b>29.8</b>	<b>30.7</b>	<b>36.1</b>	<b>37.0</b>	<b>45.3</b>	<b>46.9</b>	<b>60.0</b>	<b>62.6</b>	<b>69.0</b>	<b>71.3</b>	
			200	<b>31.1</b>	31.9	<b>37.6</b>	38.5	<b>47.2</b>	48.9	<b>62.7</b>	65.3	<b>71.9</b>	74.3	
				<b>210</b>	<b>32.3</b>	<b>33.1</b>	<b>39.0</b>	<b>40.0</b>	<b>49.2</b>	<b>50.9</b>	<b>65.4</b>	<b>68.0</b>	<b>74.9</b>	<b>77.2</b>
			210	<b>33.5</b>	34.4	<b>40.5</b>	41.4	<b>51.2</b>	52.8	<b>68.1</b>	70.7	<b>77.8</b>	80.2	
			<b>220</b>	<b>34.8</b>	<b>35.6</b>	<b>42.0</b>	<b>42.9</b>	<b>53.1</b>	<b>54.8</b>	<b>70.8</b>	<b>73.4</b>	<b>80.4</b>	<b>83.1</b>	
			220	<b>36.0</b>	36.8	<b>43.5</b>	44.4	<b>55.1</b>	56.8	<b>73.5</b>	76.1	<b>83.0</b>	86.1	
				<b>230</b>	<b>37.2</b>	38.0	<b>44.9</b>	45.9	<b>57.1</b>	58.7	<b>76.2</b>	78.8	<b>85.6</b>	89.0
			230	<b>38.5</b>	39.3	<b>46.4</b>	47.4	<b>59.0</b>	60.7	<b>78.9</b>	81.5	<b>88.2</b>	92.0	
				<b>240</b>	<b>39.7</b>	<b>40.5</b>	<b>47.9</b>	<b>48.8</b>	<b>61.0</b>	<b>62.7</b>	<b>81.6</b>	<b>84.2</b>	<b>90.7</b>	<b>94.9</b>
			240	<b>40.9</b>	41.7	<b>49.4</b>	50.3	<b>63.0</b>	64.6	<b>84.3</b>	86.9	<b>93.3</b>	97.9	
				<b>250</b>	<b>42.1</b>	43.0	<b>50.8</b>	51.8	<b>64.9</b>	66.6	<b>87.0</b>	89.6	<b>95.9</b>	100.8
			250	<b>43.4</b>	44.2	<b>52.3</b>	53.3	<b>66.9</b>	68.6	<b>89.7</b>	92.3	<b>98.4</b>	103.8	
	> 250			Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,1}$ and $m_{Rd,1}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.										



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 72)

$V_{Ed} \downarrow$	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/21$ cm
$V_{Ed} \uparrow$	$\phi 6/13.5$ cm	$\phi 8/19$ cm	$\phi 8/18.5$ cm	$\phi 8/15$ cm	$\phi 8/11.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	6	7	9	12	13
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	6.8	7.9	10.2	13.6	14.7

Minimum transverse reinforcement: At least one reinforcement bar  $\phi 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

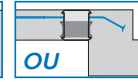
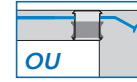
## HIT-SP MVX-OU

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0202-...-OU	SP MVX-0406-...-OU	SP MVX-1006-...-OU	SP MVX-1008-...-OU	SP MVX-1012-...-OU
	B = 0.50 m	SP MVX-0101-...-OU	SP MVX-0203-...-OU	SP MVX-0503-...-OU	SP MVX-0504-...-OU	—
Design values	$v_{Rd}$ [kN/m]	30.7 32.0	77.2 81.7	93.7 96.0	124.9 128.0	159.4 166.8



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0202-...-OU	SP MVX-0406-...-OU	SP MVX-1006-...-OU	SP MVX-1008-...-OU	SP MVX-1012-...-OU					
	B = 0.50 m			SP MVX-0101-...-OU	SP MVX-0203-...-OU	SP MVX-0503-...-OU	SP MVX-0504-...-OU	—					
Concrete cover [mm]	30	35	50										
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	8.5	8.7	18.1	18.4	28.6	38.5	38.2	41.7	36.3	37.9
	170	170	190	8.9	9.2	19.1	19.4	30.4	41.0	40.5	44.1	38.3	40.0
	180	180	200	9.4	9.7	20.1	20.4	32.1	43.4	42.8	46.6	40.3	42.0
	190	190	210	9.9	10.2	21.0	21.4	33.8	45.9	45.1	49.0	42.3	44.0
	200	200	220	10.4	10.7	22.0	22.4	35.5	48.3	47.4	51.5	44.2	46.0
	210	210	230	10.9	11.2	23.0	23.4	37.3	50.8	49.8	54.0	46.2	48.1
	220	220	240	11.4	11.7	24.0	24.3	39.0	53.3	52.1	56.4	48.2	50.1
	230	230	250	11.9	12.2	25.0	25.3	40.7	55.7	54.4	58.9	50.2	52.1
	240	240	260	12.4	12.6	26.0	26.3	42.5	58.2	56.7	61.3	52.1	54.2
	250	250	270	12.9	13.1	26.9	27.3	44.2	60.6	59.0	63.8	54.1	56.2
	> 250	210	230	13.4	13.6	27.9	28.3	45.9	63.1	61.3	66.2	56.1	58.2
	> 250	220	240	13.9	14.1	28.9	29.3	47.6	65.5	63.6	68.7	58.1	60.3
	> 250	230	250	14.4	14.6	29.9	30.2	49.4	68.0	65.9	71.2	60.1	62.3
	> 250	240	260	14.8	15.1	30.9	31.2	51.1	70.5	68.2	73.6	62.0	64.3
	> 250	250	270	15.3	15.6	31.9	32.2	52.8	72.9	70.5	76.1	64.0	66.3
	> 250	260	280	15.8	16.1	32.8	33.2	54.6	75.4	72.8	78.5	66.0	68.4
	> 250	270	290	16.3	16.6	33.8	34.2	56.3	77.8	75.1	81.0	68.0	70.4
	> 250	280	300	16.8	17.1	34.8	35.2	58.0	80.3	77.4	83.5	69.9	72.4
	> 250	290	310	17.3	17.6	35.8	36.1	59.7	82.8	79.8	85.9	71.9	74.5
	> 250	300	320	17.8	18.1	36.8	37.1	61.5	85.2	82.1	88.4	73.9	76.5

Load bearing capacity values for further elements (e.g. for  $h > 250$  mm, C30/37,  $v_{Rd,2}$  and  $m_{Rd,2}$ ) are available in the type tests, at [www.halfen.com](http://www.halfen.com) and on request from our technical support team. See inside back cover for contact information.



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 72)

$V_{Ed} \downarrow$	$\phi 6/25$ cm	$\phi 6/22.5$ cm	$\phi 6/25$ cm	$\phi 6/22.5$ cm	$\phi 6/18.5$ cm
$V_{Ed} \uparrow$	$\phi 6/25$ cm	$\phi 8/16$ cm	$\phi 8/15$ cm	$\phi 8/11.5$ cm	$\phi 8/9.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	3	5	11	11	11
Cross section $A_{SW}$ [cm <sup>2</sup> /m] for each leg	3.4	5.7	12.4	12.4	12.4

Minimum transverse reinforcement: At least one reinforcement bar  $\phi 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

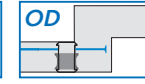
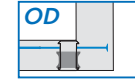
# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX-OD

Load bearing capacity values  $v_{Rd,2}$  /  $m_{Rd,2}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m		HP MVX-0505-...-OD		HP MVX-0606-...-OD		HP MVX-0807-...-OD		HP MVX-1007-...-OD		HP MVX-1009-...-OD	
	B = 0.50 m		—		HP MVX-0303-...-OD		—		—		—	
Design values	$v_{Rd}$ [kN/m]		72.4	80.0	86.9	96.0	89.0	99.8	64.5	75.2	72.5	83.7



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0505-...-OD		HP MVX-0606-...-OD		HP MVX-0807-...-OD		HP MVX-1007-...-OD		HP MVX-1009-...-OD	
	B = 0.50 m			—		HP MVX-0303-...-OD		—		—		—	
Concrete cover [mm]	30	35	50										
	Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	21.1	21.8	25.4	26.1	32.8	34.0	38.4	40.3	41.3
170		170	190	22.4	23.0	26.8	27.6	34.8	35.9	40.9	42.8	43.7	45.2
180		180	200	23.6	24.2	28.3	29.1	36.7	37.9	43.4	45.2	46.2	47.6
190		190	210	24.8	25.5	29.8	30.6	38.7	39.9	45.8	47.7	48.6	50.1
200		200	220	26.0	26.7	31.3	32.0	40.7	41.8	48.3	50.1	51.1	52.5
210		210	230	27.3	27.9	32.7	33.5	42.6	43.8	50.7	52.6	53.6	55.0
220		220	240	28.5	29.2	34.2	35.0	44.6	45.8	53.2	55.1	55.8	57.5
230		230	250	29.7	30.4	35.7	36.5	46.6	47.7	55.7	57.5	57.9	59.9
240		240	260	31.0	31.6	37.2	37.9	48.5	49.7	58.1	60.0	60.1	62.4
250		250	270	32.2	32.8	38.6	39.4	50.5	51.7	60.6	62.4	62.2	64.8
260		260	280	33.4	34.1	40.1	40.9	52.5	53.6	63.0	64.9	64.4	67.3
270		270	290	34.6	35.3	41.6	42.4	54.4	55.6	65.5	67.3	66.5	69.8
280		280	300	35.9	36.5	43.1	43.8	56.4	57.6	67.9	69.8	68.7	72.2
290		290	310	37.1	37.8	44.5	45.3	58.4	59.5	70.4	72.3	70.8	74.7
300		300	320	38.3	39.0	46.0	46.8	60.3	61.5	72.9	74.7	72.9	77.1
310		310	330	39.6	40.2	47.5	48.3	62.3	63.5	75.1	77.2	75.1	79.6
320		320	340	40.8	41.4	49.0	49.7	64.3	65.4	77.2	79.6	77.2	82.1
330		330	350	42.0	42.7	50.4	51.2	66.2	67.4	79.4	82.1	79.4	84.5
340		340	360	43.3	43.9	51.9	52.7	68.2	69.4	81.5	84.6	81.5	87.0
350		350	370	44.5	45.1	53.4	54.2	70.2	71.3	83.7	87.0	83.7	89.4
> 250	Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,1}$ and $m_{Rd,1}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.												



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 73)

$V_{Ed} \downarrow$	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/24.5$ cm	$\varnothing 6/21$ cm
$V_{Ed} \uparrow$	$\varnothing 8/19.5$ cm	$\varnothing 8/16.5$ cm	$\varnothing 8/13.5$ cm	$\varnothing 8/12.5$ cm	$\varnothing 8/11.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	6	7	9	11	11
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	6.8	7.9	10.2	12.4	12.4

Minimum transverse reinforcement: At least one reinforcement bar  $\varnothing 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

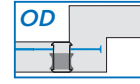
# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP MVX-OD

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	HP MVX-0202-...-OD	HP MVX-0504-...-OD	HP MVX-0907-...-OD	HP MVX-0608-...-OD	HP MVX-0610-...-OD
	B = 0.50 m	HP MVX-0101-...-OD	—	—	HP MVX-0304-...-OD	HP MVX-0305-...-OD
Design values	$v_{Rd}$ [kN/m]	32.0 32.0	64.0 64.0	112.0 112.0	128.0 128.0	137.0 147.1



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			HP MVX-0202-...-OD	HP MVX-0504-...-OD	HP MVX-0907-...-OD	HP MVX-0608-...-OD	HP MVX-0610-...-OD					
	B = 0.50 m			HP MVX-0101-...-OD	—	—	HP MVX-0304-...-OD	HP MVX-0305-...-OD					
Concrete cover [mm]	30	35	50										
	Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	7.6	8.7	15.2	17.4	26.6	30.5	24.7	27.3	22.3
170		170	190	8.0	9.2	16.1	18.4	28.1	32.2	26.0	28.7	23.4	24.1
180		180	200	8.5	9.7	16.9	19.4	29.6	34.0	27.4	30.2	24.6	25.3
190		190	210	8.9	10.2	17.8	20.4	31.1	35.7	28.7	31.7	25.8	26.5
200		200	220	9.3	10.7	18.6	21.4	32.6	37.4	30.1	33.2	26.9	27.7
210		210	230	9.8	11.2	19.5	22.4	34.1	39.1	31.4	34.6	28.1	28.9
220		220	240	10.2	11.7	20.4	23.3	35.6	40.9	32.8	36.1	29.3	30.1
230		230	250	10.6	12.2	21.2	24.3	37.1	42.6	34.1	37.6	30.4	31.3
240		240	260	11.0	12.6	22.1	25.3	38.6	44.3	35.5	39.1	31.6	32.5
250		250	270	11.5	13.1	22.9	26.3	40.2	46.0	36.8	40.5	32.8	33.6
260		260	280	11.9	13.6	23.8	27.3	41.7	47.7	38.2	42.0	34.0	34.8
270		270	290	12.3	14.1	24.7	28.3	43.2	49.5	39.5	43.5	35.1	36.0
280		280	300	12.8	14.6	25.5	29.3	44.7	51.2	40.9	45.0	36.3	37.2
290		290	310	13.2	15.1	26.4	30.2	46.2	52.9	42.2	46.4	37.5	38.4
300		300	320	13.6	15.6	27.3	31.2	47.7	54.6	43.6	47.9	38.6	39.6
310		310	330	14.1	16.1	28.1	32.2	49.2	56.4	44.9	49.4	39.8	40.8
320	320	340	14.5	16.6	29.0	33.2	50.7	58.1	46.3	50.9	41.0	42.0	
330	330	350	14.9	17.1	29.8	34.2	52.2	59.8	47.6	52.3	42.1	43.1	
340	340	360	15.4	17.6	30.7	35.2	53.7	61.5	49.0	53.8	43.3	44.3	
350	350	370	15.8	18.1	31.6	36.1	55.2	63.2	50.3	55.3	44.5	45.5	
> 250	Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.												



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 73)

$V_{Ed} \downarrow$	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm	$\phi 6/25$ cm
$V_{Ed} \uparrow$	$\phi 6/25$ cm	$\phi 8/13.5$ cm	$\phi 8/13.5$ cm	$\phi 8/12.5$ cm	$\phi 8/10.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	3	6	10	7	7
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	3.4	6.8	11.3	7.9	7.9

Minimum transverse reinforcement: At least one reinforcement bar  $\phi 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

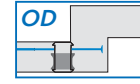
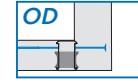
## HIT-SP MVX-OD

Load bearing capacity values  $v_{Rd,2}$  /  $m_{Rd,2}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0505-...-OD		SP MVX-0606-...-OD		SP MVX-0807-...-OD		SP MVX-1008-...-OD		SP MVX-1009-...-OD	
	B = 0.50 m	—		SP MVX-0303-...-OD		—		SP MVX-0504-...-OD		—	
Design values	$v_{Rd}$ [kN/m]	<b>60.2</b>	<b>67.2</b>	<b>72.3</b>	<b>80.6</b>	<b>72.0</b>	<b>81.8</b>	<b>54.7</b>	<b>64.9</b>	<b>54.7</b>	<b>64.9</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0505-...-OD		SP MVX-0606-...-OD		SP MVX-0807-...-OD		SP MVX-1008-...-OD		SP MVX-1009-...-OD	
	B = 0.50 m			—		SP MVX-0303-...-OD		—		SP MVX-0504-...-OD		—	
Concrete cover [mm]	30	35	50										
	Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		<b>21.1</b>	21.8	<b>25.4</b>	26.1	<b>32.8</b>	34.0	<b>40.0</b>	41.7	<b>41.3</b>
		160	180	<b>22.4</b>	23.0	<b>26.8</b>	27.6	<b>34.8</b>	35.9	<b>42.5</b>	44.1	<b>43.7</b>	45.2
			170	<b>23.6</b>	24.2	<b>28.3</b>	29.1	<b>36.7</b>	37.9	<b>44.9</b>	46.6	<b>46.2</b>	47.6
		170	190	<b>24.8</b>	25.5	<b>29.8</b>	30.6	<b>38.7</b>	39.9	<b>47.4</b>	49.0	<b>48.6</b>	50.1
			180	<b>26.0</b>	<b>26.7</b>	<b>31.3</b>	<b>32.0</b>	<b>40.7</b>	<b>41.8</b>	<b>49.9</b>	<b>51.5</b>	<b>51.1</b>	<b>52.5</b>
		180	200	<b>27.3</b>	27.9	<b>32.7</b>	33.5	<b>42.6</b>	43.8	<b>52.3</b>	54.0	<b>53.6</b>	55.0
			190	<b>28.5</b>	29.2	<b>34.2</b>	35.0	<b>44.6</b>	45.8	<b>54.8</b>	56.4	<b>55.8</b>	57.5
		190	210	<b>29.7</b>	30.4	<b>35.7</b>	36.5	<b>46.6</b>	47.7	<b>57.2</b>	58.9	<b>57.9</b>	59.9
			200	<b>31.0</b>	<b>31.6</b>	<b>37.2</b>	<b>37.9</b>	<b>48.5</b>	<b>49.7</b>	<b>59.7</b>	<b>61.3</b>	<b>60.1</b>	<b>62.4</b>
		200	220	<b>32.2</b>	32.8	<b>38.6</b>	39.4	<b>50.5</b>	51.7	<b>62.2</b>	63.8	<b>62.2</b>	64.8
			210	<b>33.4</b>	34.1	<b>40.1</b>	40.9	<b>52.5</b>	53.6	<b>64.4</b>	66.2	<b>64.4</b>	67.3
		210	230	<b>34.6</b>	35.3	<b>41.6</b>	42.4	<b>54.4</b>	55.6	<b>66.5</b>	68.7	<b>66.5</b>	69.8
			220	<b>35.9</b>	<b>36.5</b>	<b>43.1</b>	<b>43.8</b>	<b>56.4</b>	<b>57.6</b>	<b>68.7</b>	<b>71.2</b>	<b>68.7</b>	<b>72.2</b>
		220	240	<b>37.1</b>	37.8	<b>44.5</b>	45.3	<b>58.4</b>	59.5	<b>70.8</b>	73.6	<b>70.8</b>	74.7
			230	<b>38.3</b>	39.0	<b>46.0</b>	46.8	<b>60.3</b>	61.5	<b>72.9</b>	76.1	<b>72.9</b>	77.1
		230	250	<b>39.6</b>	40.2	<b>47.5</b>	48.3	<b>62.3</b>	63.5	<b>75.1</b>	78.5	<b>75.1</b>	79.6
			240	<b>40.8</b>	<b>41.4</b>	<b>49.0</b>	<b>49.7</b>	<b>64.3</b>	<b>65.4</b>	<b>77.2</b>	<b>81.0</b>	<b>77.2</b>	<b>82.1</b>
		240	260	<b>42.0</b>	42.7	<b>50.4</b>	51.2	<b>66.2</b>	67.4	<b>79.4</b>	83.5	<b>79.4</b>	84.5
			250	<b>43.3</b>	43.9	<b>51.9</b>	52.7	<b>68.2</b>	69.4	<b>81.5</b>	85.9	<b>81.5</b>	87.0
		250	270	<b>44.5</b>	45.1	<b>53.4</b>	54.2	<b>70.2</b>	71.3	<b>83.7</b>	88.4	<b>83.7</b>	89.4
	> 250	Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,1}$ and $m_{Rd,1}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.											



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 73)

$V_{Ed} \downarrow$	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/22.5$ cm	$\varnothing 6/21$ cm
$V_{Ed} \uparrow$	$\varnothing 8/20$ cm	$\varnothing 8/16.5$ cm	$\varnothing 8/14$ cm	$\varnothing 8/13$ cm	$\varnothing 8/13$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	6	7	9	11	11
Cross section $A_{sw}$ [cm <sup>2</sup> /m] for each leg	6.8	7.9	10.2	12.4	12.4

Minimum transverse reinforcement: At least one reinforcement bar  $\varnothing 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

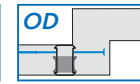
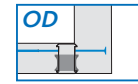
## HIT-SP MVX-OD

Load bearing capacity values  $v_{Rd,1}$  /  $m_{Rd,1}$  according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm v_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	SP MVX-0202-...-OD		SP MVX-0504-...-OD		SP MVX-0907-...-OD		SP MVX-0608-...-OD		SP MVX-0610-...-OD	
	B = 0.50 m	SP MVX-0101-...-OD		—		—		SP MVX-0304-...-OD		SP MVX-0305-...-OD	
Design values	$v_{Rd}$ [kN/m]	<b>28.6</b>	<b>31.1</b>	<b>57.2</b>	<b>62.2</b>	<b>100.1</b>	<b>108.9</b>	<b>107.3</b>	<b>115.8</b>	<b>111.5</b>	<b>119.6</b>



Moment bearing capacity  $m_{Rd}$

Type / Element width	B = 1.00 m			SP MVX-0202-...-OD		SP MVX-0504-...-OD		SP MVX-0907-...-OD		SP MVX-0608-...-OD		SP MVX-0610-...-OD	
	B = 0.50 m			SP MVX-0101-...-OD		—		—		SP MVX-0304-...-OD		SP MVX-0305-...-OD	
Concrete cover [mm]	30	35	50										
	Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	7.2	7.4	14.3	14.9	25.0	26.0	25.7	26.7	24.8
170		170	190	8.0	8.2	15.9	16.5	27.9	28.8	28.5	29.6	27.4	28.8
180		180	200	8.8	9.1	17.5	18.1	30.7	31.7	31.3	32.5	30.0	31.5
190		190	210	9.6	9.9	19.1	19.7	33.5	34.5	34.1	35.4	32.7	34.2
200		200	220	10.4	10.7	20.7	21.4	36.3	37.4	36.9	38.2	35.3	37.0
210		210	230	11.2	11.5	22.3	23.0	39.1	40.2	39.7	41.1	37.9	39.7
220		220	240	12.0	12.3	23.9	24.6	41.9	43.1	42.6	44.0	40.6	42.4
230		230	250	12.8	13.1	25.5	26.3	44.7	45.9	45.4	46.9	43.2	45.2
240		240	260	13.6	13.9	27.1	27.9	47.5	48.8	48.2	49.8	45.8	47.9
250		250	270	14.4	14.8	28.7	29.5	50.3	51.6	51.0	52.7	48.4	50.6
> 250		Load bearing capacity values for further elements (e.g. for $h > 250$ mm, C30/37, $v_{Rd,2}$ and $m_{Rd,2}$ ) are available in the type tests, at <a href="http://www.halfen.com">www.halfen.com</a> and on request from our technical support team. See inside back cover for contact information.											



On-site stirrup reinforcement  $A_{s,req}$  on balcony side ( $\rightarrow$  page 73)

$V_{Ed} \downarrow$	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/25$ cm	$\varnothing 6/20$ cm
$V_{Ed} \uparrow$	$\varnothing 6/25$ cm	$\varnothing 6/14$ cm	$\varnothing 8/14$ cm	$\varnothing 8/12.5$ cm	$\varnothing 8/12.5$ cm



Minimum on-site stirrup reinforcement on main slab side (Stirrups are considered as single lap jointed)

Number of stirrups per metre	3	6	10	7	7
Cross section $A_{SW}$ [cm <sup>2</sup> /m] for each leg	3.4	6.8	11.3	7.9	7.9

Minimum transverse reinforcement: At least one reinforcement bar  $\varnothing 12$  mm must be placed next to the anchor head on the side nearest to the element edge.



All necessary verifications have already been considered. Adjacent slabs must be verified by the planner.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP/SP MVX-OU, HIT-HP/SP MVX-OD

### Product description – cross sections

**HIT-HP MVX-OU;**  
with bent anchor head

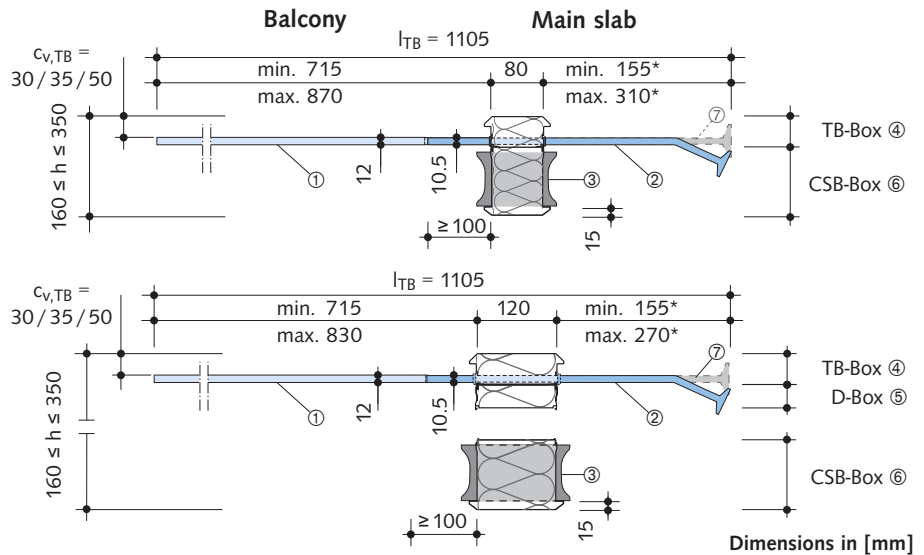
**HIT-HP MVX-OD;**  
with straight anchor head  
(dotted)

**i** Also available as multi part type for main slab element.

**HIT-SP MVX-OU ES;**  
with bent anchor head

**HIT-SP MVX-OD ES;**  
with straight anchor head  
(dotted)

- ① Tension section 1:  $\phi 12$  mm
- ② Tension section 2:  $\phi 10.5$  mm stainless steel
- ③ Double-symmetrical CSB
- ④ Tension bar box
- ⑤ Distance box as height offset  $h \geq 18$  mm or 20 mm ( $\rightarrow$  see page 33)
- ⑥ Compression shear bearing box
- ⑦ Tension bar with straight anchor head



\*The total length of the tension bar is pre-determined. The proportional section length for the main slab side depends on the actual geometry:  
Building element thickness  $b_x - 20$  mm concrete cover.  
 $155 \text{ mm} \leq b_x - 20 \text{ mm} \leq 310 \text{ mm}$  (HIT-HP)  
 $\leq 270 \text{ mm}$  (HIT-SP)

Further special lengths are available on request,  $\rightarrow$  see contact details at the back of the catalogue.

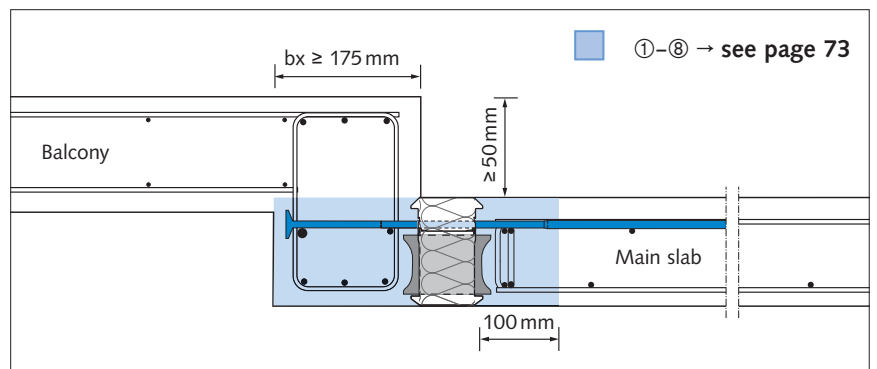
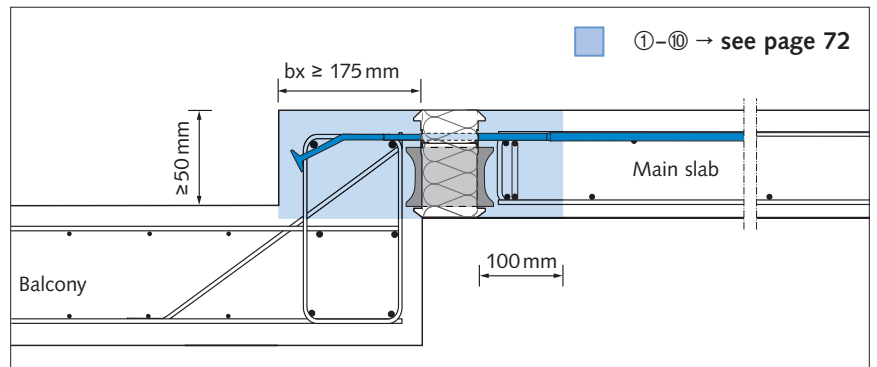
**Example:** For an element thickness of  $b_x = 175$  mm the tension bar length on the main slab side is 155 mm. This leaves a length of 870 mm for HIT-HP and 830 mm with HIT-SP Elements for the balcony side.

### Balcony side anchor head as custom solutions

An anchor head application in a height offset balcony side is possible if the geometric requirements are observed (offset height  $x \geq 50$  mm,  $b_x \geq 175$  mm).

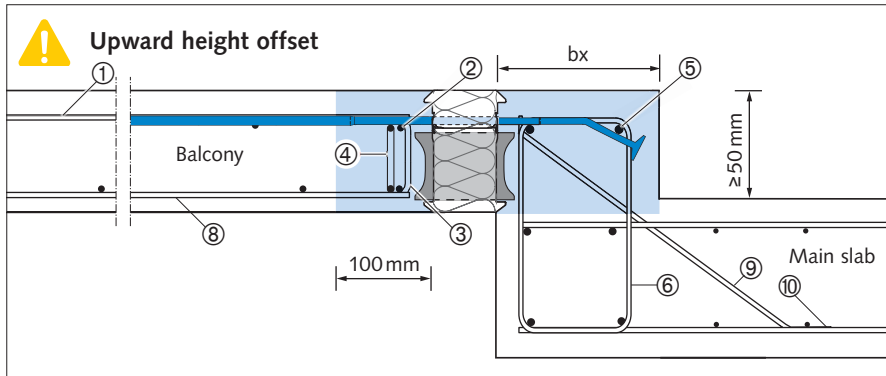
A beam reinforcement is required and the location of the shear reinforcement (min.  $\phi 12$  mm, in close contact with the anchor heads) must be observed when designing the on-site connection reinforcement (balcony side).

**i** **HIT Custom solutions**  
Our technical support team is available to provide support in your project with custom solutions using HALFEN HIT Insulated connections  
**Contact:**  $\rightarrow$  see inside back cover



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVX-OU, HIT-SP MVX-OU

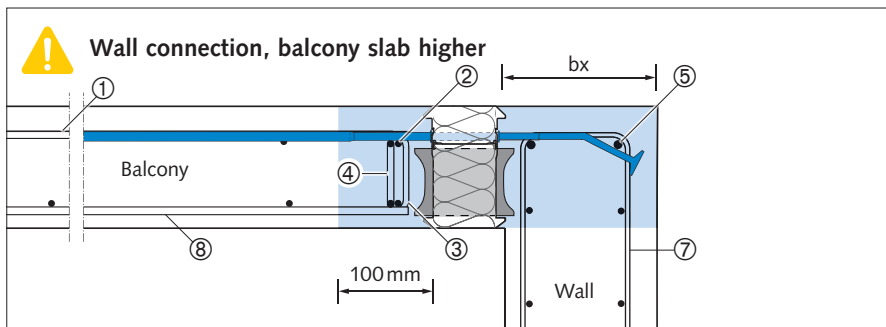
## On-site reinforcement



- No construction joints** permissible in this area:  
Balcony side → vertical  
Main slab → vertical and horizontal

**bx** = building element thickness

**! Design as frame corner!**  
Recommended:  
bx ≥ height HIT Element

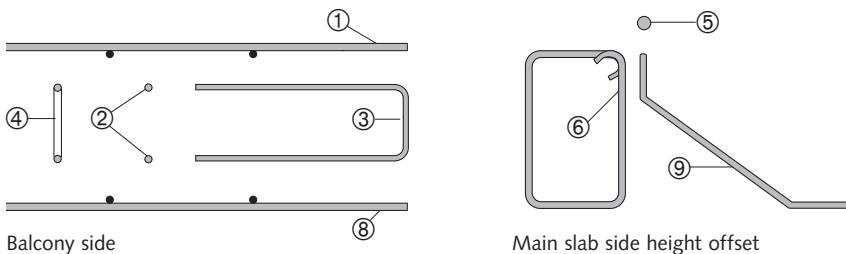


- No construction joints** permissible in this area:  
Balcony side → vertical  
Wall side → vertical and horizontal

**bx** = building element thickness

**! Design as frame corner!**  
Recommended:  
bx ≥ height HIT Element

## On-site reinforcement HIT-...-OU (example)



**! Note**  
Ensure that the anchor bolts are placed behind the vertical structural reinforcement (e.g. stirrup).

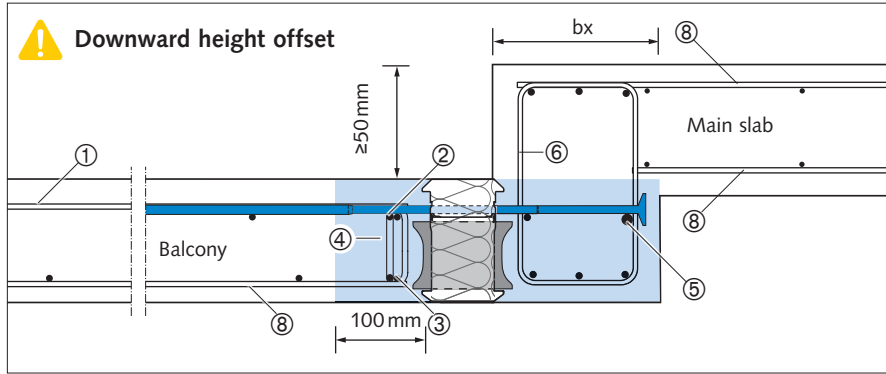
Position	Reinforcement details
① Upper connecting reinforcement, on balcony side	→ see also table on page 55
② Horizontal tensile edge reinforcement, lengthwise to the insulation joint	min. 2× Ø8 mm
③ Onsite stirrup reinforcement $A_{s,req}$ balcony side	depending on load $V_{Ed}$ and support type (direct or indirect), each HIT-Type → see also pages 63–66
④ Stirrups as end anchorage of the position ②	one stirrup on each side with min. Ø8 mm
④ Additional stirrups to secure the free edge of the balcony slab	acc. to EN 1992-1-1
⑤ Transverse reinforcement, close contact with the anchor heads	min. Ø12
⑥ Required minimum stirrup reinforcement for load transfer from the HIT Insulated connection	→ see also pages 63–66
⑦ Required minimum reinforcement, stirrup or mesh reinforcement with statically required edge reinforcement for load transfer from the HIT Insulated connections	→ see also pages 63–66
⑧ Slab reinforcement; individual rebar or mesh reinforcement	must be specified by the structural engineer acc. to EN 1992-1-1
⑨ Constructive diagonal reinforcement	
⑩ Slab reinforcement as stirrup or mesh reinforcement with statically required edge reinforcement, upperside	



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP MVX-OD, HIT-SP MVX-OD

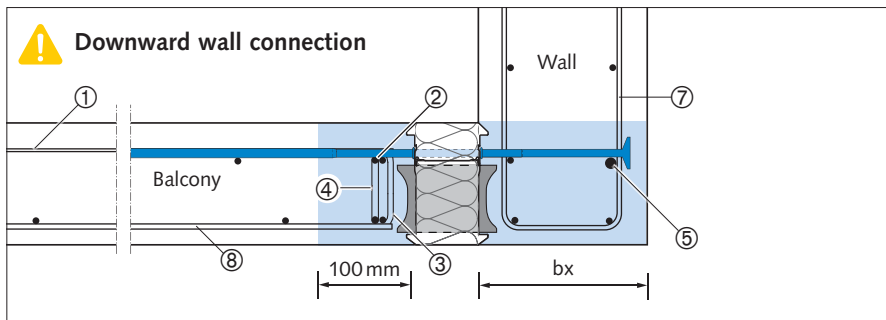
### On-site reinforcement



- No construction joints** permissible in this area:  
Balcony side → vertical  
Main slab side → vert. and horizontal

**bx** = building element thickness

- Design as frame corner!**  
Recommended:  
 $bx \geq$  HIT Element height

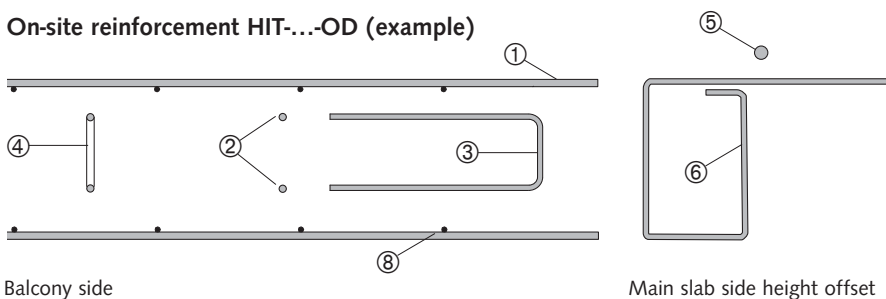


- No construction joints** permissible in this area:  
Balcony side → vertical  
Wall side → vertical and horizontal

**bx** = building element thickness

- Design as frame corner!**  
Recommended:  
 $bx \geq$  HIT Element height

### On-site reinforcement HIT-...-OD (example)



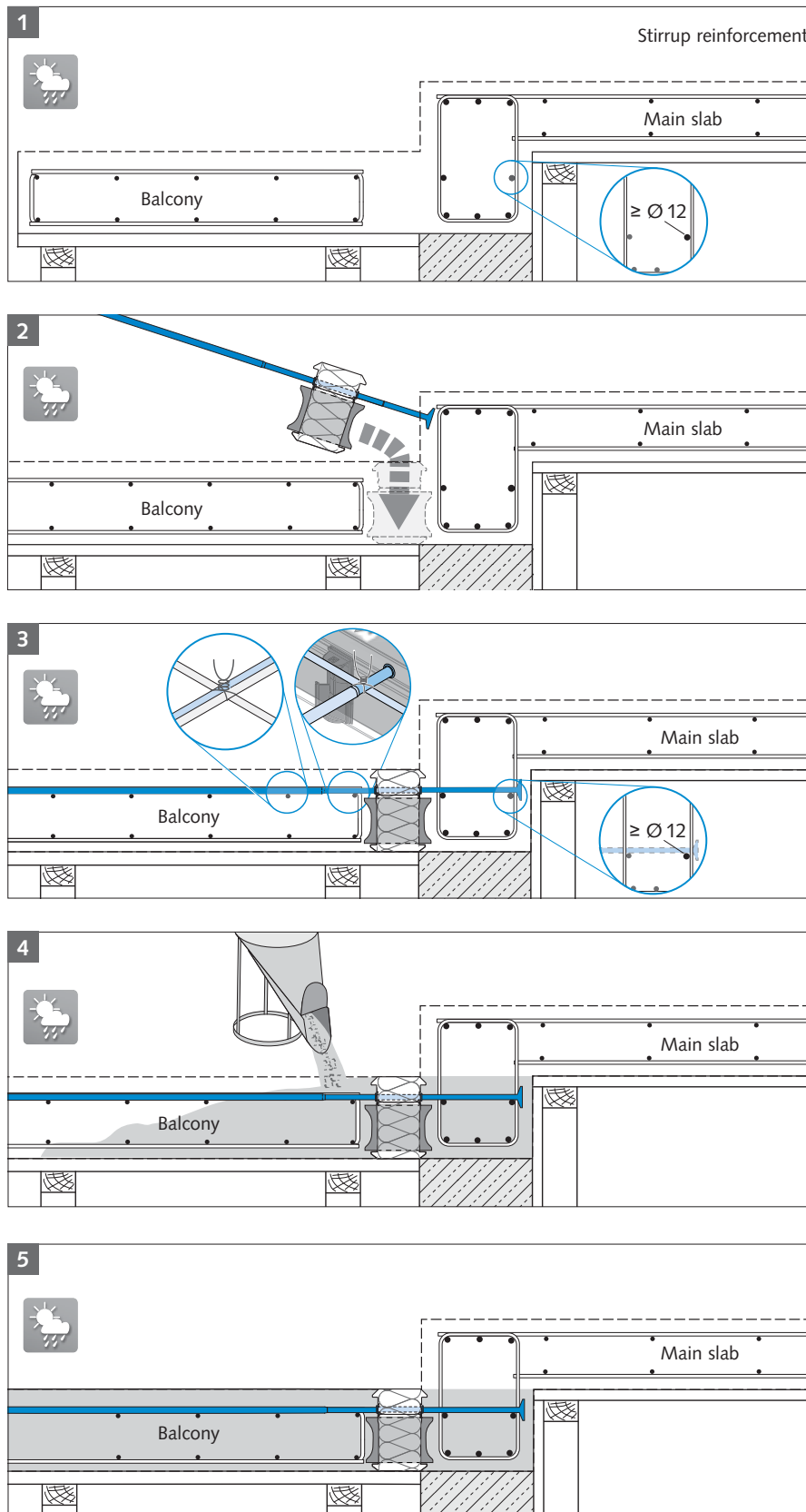
- Further reinforcement** required due to additional load factors (e.g. beam shear reinforcement or bending reinforcement) must be specified by the structural engineer!

- Ensure that the anchor bolts** are placed behind the vertical structural reinforcement (e.g. stirrup).

Position	Reinforcement details
① Recommendation for upper connecting reinforcement, on balcony side	→ see also table on page 55
② Horizontal tensile edge reinforcement, lengthwise to the insulation joint	min. $2 \times \varnothing 8$ mm
③ Onsite stirrup reinforcement $A_{s,req}$ balcony side	depending on load $V_{Ed}$ and support type (direct or indirect), each HIT-Type → see also pages 67-70
④ Stirrups as end anchorage of the position ③	one stirrup on each side with min. $\varnothing 8$ mm
④ Additional stirrups to secure the free edge of the balcony slab	acc. to EN 1992-1-1
⑤ Transverse reinforcement, close contact with the anchor heads	min. $\varnothing 12$
⑥ Required minimum stirrup reinforcement, for load transfer from the HIT Insulated connection	→ see also pages 67-70
⑦ Required minimum reinforcement- stirrup or mesh reinforcement with statically required edge reinforcement for load transfer from the HIT Insulated connections	→ see also pages 67-70
⑧ Slab reinforcement; individual rebar or mesh reinforcement	must be specified by the structural engineer acc. to EN 1992-1-1

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP MVX-OU, HIT-SP MVX-OU

### Installation



#### 1 Installation of on-site reinforcement

⚠ Ensure that the formwork is at the correct height!

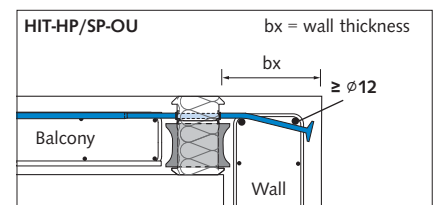
⚠ The on-site reinforcement must be placed as specified by the structural engineer.

#### 2 Installation of the HIT Elements from above

Check that the red arrows on the HIT Element and the CSB are pointing towards the balcony. Ensure that the anchor bolts are placed behind the vertical structural reinforcement (e.g. stirrup). Minimum concrete cover of the anchor bolts has to be 20 mm.

#### 3 Fixing of HIT Tension bars to on-site reinforcement using tying wire

Transverse reinforcement: min.  $\text{Ø } 12$  mm, must to be placed with close contact to the anchor bolts.



#### 4 Pouring the concrete

Observe required expansion joints

⚠ To ensure the HIT Elements are not displaced, pour and compact the concrete evenly.

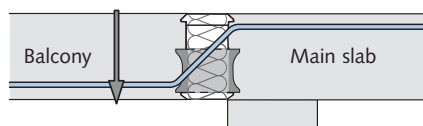
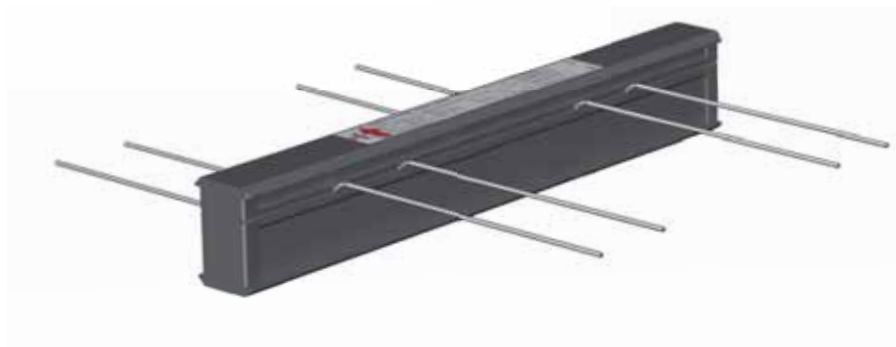
#### 5 Freshly concreted balcony slab on supporting structure

⚠ For element slab design please observe the notes on page 33.

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP ZVX, HIT-SP ZVX

3

- > For simply supported balcony slabs on columns
- > Transfers shear forces only

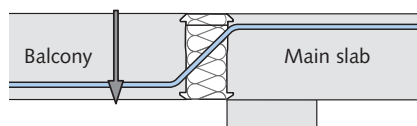


### HIT-HP ZVX – High Performance

80 mm insulation thickness

### HIT-SP ZVX – Superior Performance

120 mm insulation thickness

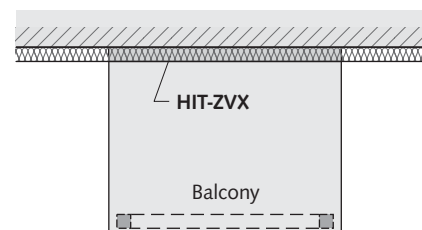


### HIT-HP ZVX – High Performance

80 mm insulation thickness;  
without CSB

### HIT-SP ZVX – Superior Performance

120 mm insulation thickness;  
without CSB



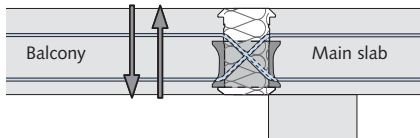
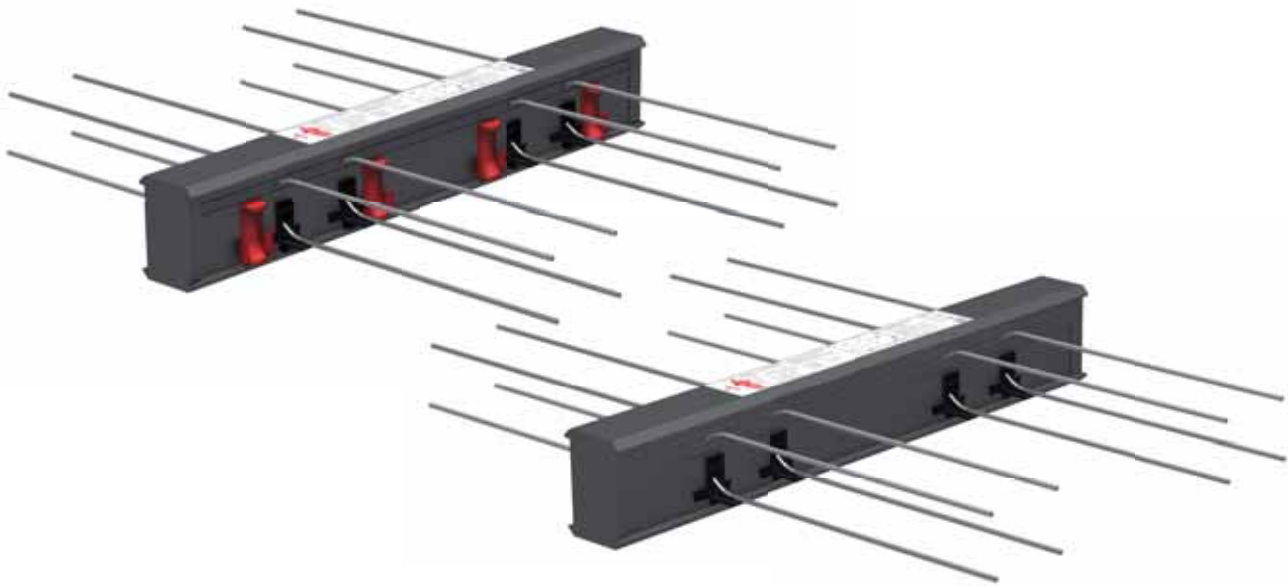
Application: Simply supported balcony  
on columns

Content	Type	Page
Product types / Load range	HIT-HP ZVX, HIT-SP ZVX	77
Product description	HIT-HP ZVX, HIT-SP ZVX	78
Load bearing capacity values	HIT-HP ZVX, HIT-SP ZVX	79
Application examples and joint spacings	HIT-HP ZVX, HIT-SP ZVX	100
On-site reinforcement	HIT-HP ZVX, HIT-SP ZVX	102
Installation	HIT-HP ZVX, HIT-SP ZVX	103

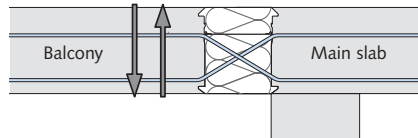
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ZDX, HIT-SP ZDX

- › For simply-supported balcony slabs on columns
- › Transfers positive and negative shear forces



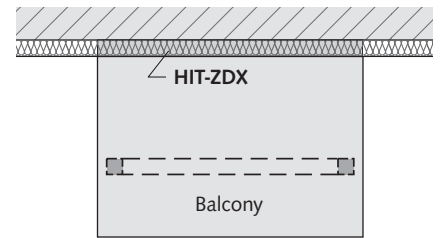
**HIT-HP ZDX – High Performance**  
80 mm insulation thickness



**HIT-HP ZDX – High Performance**  
80 mm insulation thickness;  
without CSB

**HIT-SP ZDX – Superior Performance**  
120 mm insulation thickness

**HIT-SP ZDX – Superior Performance**  
120 mm insulation thickness;  
without CSB



**Application:** Simply supported balcony on columns

Content	Type	Page
Product types / Load range	HIT-HP ZDX, HIT-SP ZDX	77
Product description	HIT-HP ZDX, HIT-SP ZDX	78
Load bearing capacity values	HIT-HP ZDX, HIT-SP ZDX	79
Application examples and joint spacings	HIT-HP ZDX, HIT-SP ZDX	100
On-site reinforcement	HIT-HP ZDX, HIT-SP ZDX	102
Installation	HIT-HP ZDX, HIT-SP ZDX	103

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ZVX, HIT-SP ZVX / HIT-HP ZDX, HIT-SP ZDX

### Product types – Load range

The load range selection table illustrates the possible combinations of support elements (shear bars and double-symmetrical CSB) depending on the element width. For HIT-ZDX Elements the number of shear bars is given for each load direction (in the following identified as "side").

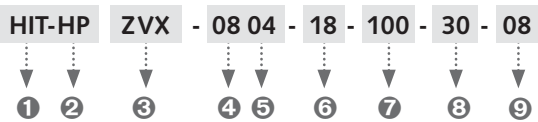
Possible combinations of SB (Shear Bars) and CSB (Compression Shear Bearings)																													
Diameter of the shear bars [mm]		ø 6			ø 8			ø 10			ø 12																		
<b>Element width B = 25 cm</b>		Number of shear bars $n_{SB}$																											
		1	2	3	1	2	3	2	3																				
Number of compression shear bearings $n_{CSB}$	0	•	•	•	•	•	•	•	•																				
	1	•	•		•	•		•																					
<b>Element width B = 33 cm</b>		Number of shear bars $n_{SB}$																											
					2	3	4	5	2	3	4	5	2	3	4	5													
Number of compression shear bearings $n_{CSB}$	0				•	•	•		•	•	•		•	•	•														
	2				•	•			•	•			•	•															
<b>Element width B = 50 cm</b>		Number of shear bars $n_{SB}$																											
		1	2	3	4	5	6	1	2	3	4	5	6	2	3	4	5	6	2	3	4	5	6						
Number of compression shear bearings $n_{CSB}$	0		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							
	1	•	•	•	•			•	•	•			•					•											
	2		•	•	•			•	•	•			•	•	•			•	•	•									
	3												•	•	•			•	•	•									
<b>Element width B = 100 cm</b>		Number of shear bars $n_{SB}$																											
		2	3	4	5	6	7	8	9-12	2	3	4	5	6	7	8	9-12	4	5	6	7	8	9-12	4	5	6	7	8	9-12
Number of compression shear bearings $n_{CSB}$	0			•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	2	•	•	•	•	•	•	•		•	•	•	•	•				•	•					•					
	3	•	•	•	•	•	•	•		•	•	•	•	•				•	•					•	•				
	4			•		•		•				•		•		•		•		•		•		•		•		•	
	6																	•		•		•		•		•		•	

Load bearing capacity values for selected elements can be found on the following pages. • = HP and SP



The complete type tested load class range for concrete grades C20/25 and  $\geq$ C25/30 can be downloaded from [www.halfen.com](http://www.halfen.com).

### Basic types – Ordering example



#### Type description

- ① Product group
- ② Insulation thickness 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ ZVX: No. of shear bars  
ZDX: No. of shear bars on each side
- ⑤ Number of CSB
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Lower concrete cover [mm]
- ⑨ Diameter shear bars [mm]



#### HIT Custom solutions

Our technical support team is available to provide support for your project with custom solutions using HALFEN HIT Insulated connections

**Contact:** → see inside back cover

### Possible main slab height h

Concrete cover [mm]	at the bottom: 30		on the top: $\geq$ 30	
	ø 6	ø 8	ø 10	ø 12
Possible main slab height h [cm]	16 – 35	16 – 35	17 – 35	18 – 35

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP ZVX, HIT-SP ZVX / HIT-HP ZDX, HIT-SP ZDX

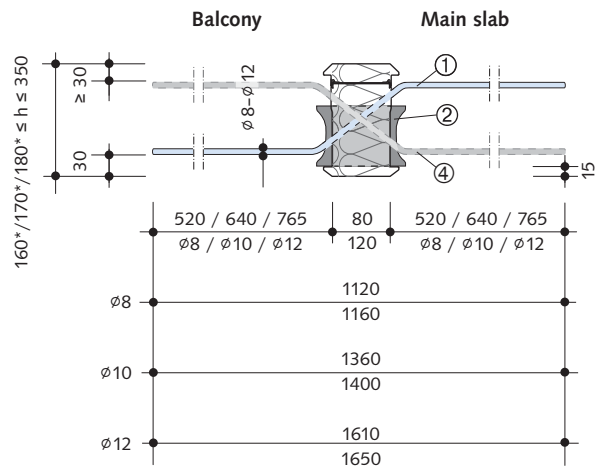
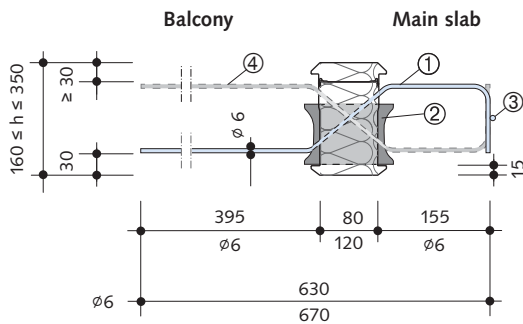
## Product description – cross sections (typical applications)



Figure: Type HIT-SP ZVX-0404...-06  
Bent bar type; shear bars  $\phi 6$  mm  
(also available for custom designs in  $\phi 8$  mm)



Figure: Type HIT-SP ZVX-0404...-08  
Straight bar type; shear bars  $\phi 8$ ,  $\phi 10$ ,  $\phi 12$  mm  
(also available for custom designs in  $\phi 6$  mm)

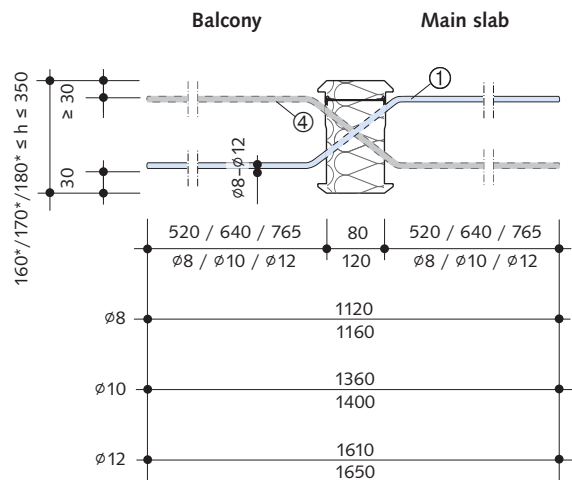
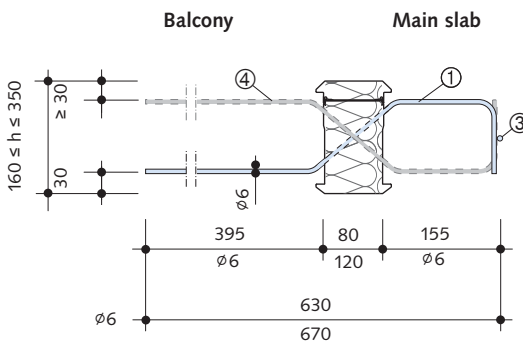


Dimensions in [mm]

with no CSB for unrestraint connections, e.g. for loggias

Bent type; shear bars  $\phi 6$  mm

Straight type; shear bars  $\phi 8$ ,  $\phi 10$ ,  $\phi 12$  mm  
(also available for custom designs in  $\phi 6$  mm)



Dimensions in [mm]

- ① Shear bars for HIT-ZVX Elements
- ② Double-symmetrical CSB
- ③ Structural transverse bar for shear bars  $\phi 6$
- ④ Shear bars for transferring the shear loads upwards  
(in the opposite direction) for HIT-ZDX Elements

\*smallest available element heights,  
depending on the diameter of the shear bar:  
 $\phi 6$  from 160 mm  
 $\phi 8$  from 160 mm  
 $\phi 10$  from 170 mm  
 $\phi 12$  from 180 mm

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅6 mm bar size



**ZVX:** Shear load capacity  $V_{Rd}$   
**ZDX:** Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0202-...-06		0302-...-06		0402-...-06		0502-...-06		0602-...-06	
	B = 0.50 m	—		—		0201-...-06		—		0301-...-06	
Concrete cover at the bottom [mm]	30	Concrete strength: $C_{20/25} \geq C_{25/30}$									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160 – 190	29.0	29.0	42.8	42.8	55.9	56.0	68.4	68.8	79.4	79.4
	200 – 210	29.7	29.7	43.8	43.8	57.6	57.6	70.7	70.9	83.3	83.3
	220 – 350	30.2	30.2	44.9	44.9	59.3	59.3	73.5	73.5	87.3	87.3

Type / Element width	B = 1.00 m	0403-...-06		0503-...-06		0603-...-06		0702-...-06		0703-...-06	
	Concrete cover at the bottom [mm]	30	Concrete strength: $C_{20/25} \geq C_{25/30}$								
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160 – 190	57.4	57.4	70.9	70.9	83.8	84.0	87.3	87.3	96.4	96.9
	200 – 210	58.7	58.7	72.7	72.7	86.4	86.4	92.8	92.8	99.6	99.8
	220 – 350	60.1	60.1	74.6	74.6	89.0	89.0	100.7	100.8	103.2	103.2



**HIT-ZVX: On-site reinforcement  $A_{s,req}$**

Balcony		$\phi 6/25$ cm
Main slab	direct support	$\phi 6/20$ cm
	indirect support	$0.26 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/20$ cm



**HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side**

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.26 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/20$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



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## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅8 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0202-...-08		0402-...-08		0502-...-08		0602-...-08		0804-...-08	
	B = 0.50 m	0101-...-08		0201-...-08		—		0301-...-08		0402-...-08	
	B = 0.25 m	—		—		—		—		0201-...-08	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160 – 190	49.3	49.4	85.2	85.2	98.5	98.5	111.8	111.8	170.4	170.4
	200 – 230	51.5	51.5	93.8	93.8	109.3	109.3	124.7	124.7	187.6	187.6
	240 – 350	53.0	53.0	102.2	102.3	121.5	121.5	139.4	139.4	204.3	204.7



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		∅6/25 cm			
Main slab	direct support	∅6/25 cm			
	indirect support	$0.26 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$		$0.29 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$	$0.46 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.26 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$	$0.29 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$	$0.46 \text{ cm}^2/\text{m} + V_{Ed}/f_{yd} \geq \varnothing 6 / 25 \text{ cm}$
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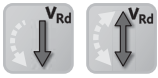


# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø10 mm bar size



**ZVX: Shear load capacity**  $V_{Rd}$   
**ZDX: Shear load capacity**  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0402-...-10		0403-...-10		0404-...-10		0604-...-10		0804-...-10	
	B = 0.50 m	0201-...-10		—		0202-...-10		0302-...-10		0402-...-10	
	B = 0.25 m	—		—		—		—		0201-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	170–190	<b>115.2</b>	<b>115.2</b>	<b>131.2</b>	<b>131.2</b>	<b>146.9</b>	<b>147.2</b>	<b>188.7</b>	<b>188.7</b>	<b>230.3</b>	<b>230.3</b>
	200–240	<b>128.6</b>	<b>128.6</b>	<b>144.6</b>	<b>144.6</b>	<b>155.6</b>	<b>156.3</b>	<b>208.9</b>	<b>208.9</b>	<b>257.2</b>	<b>257.2</b>
	250–350	<b>143.9</b>	<b>143.9</b>	<b>159.1</b>	<b>159.4</b>	<b>162.4</b>	<b>162.4</b>	<b>231.8</b>	<b>231.8</b>	<b>287.8</b>	<b>287.9</b>



**HIT-ZVX: On-site reinforcement  $A_{s,req}$**

<b>Balcony</b>		$\phi 6 / 25$ cm		
<b>Main slab</b>	direct support	$\phi 6 / 25$ cm		
	indirect support	$0.35 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm	$0.40 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm	$0.58 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm



**HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side**

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.35 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm	$0.40 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm	$0.58 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



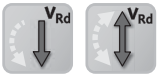
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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø12 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
 ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0503-...-12		0604-...-12		0804-...-12		0606-...-12		0806-...-12	
	B = 0.50 m	—		0302-...-12		0402-...-12		0303-...-12		0403-...-12	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	180-210	188.6	191.9	243.6	243.6	251.5	255.8	275.6	275.6	335.5	335.5
	220-350	221.9	221.9	272.6	272.6	308.3	314.1	304.6	304.6	374.2	374.2



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6/25$ cm		
Main slab	direct support	$\phi 6/25$ cm		
	indirect support	$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm	$0.74 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm	$0.86 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm	$0.74 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm	$0.86 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6/25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



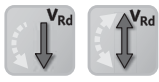
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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

ø8 mm and ø10 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$

Short unit



Type / Element width	B = 0.33 m	0202-...-08		0302-...-08		B = 0.33 m	0202-...-10		0302-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30				30	Concrete strength: C20/25 $\geq$ C25/30			
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160–190	148.1	148.1	212.9	214.7	170–190	220.5	220.5	283.4	283.4
	200–230	155.0	155.0	225.2	225.2	200–240	233.7	233.7	313.6	313.6
	240–350	159.8	159.8	234.9	234.9	250–350	244.0	244.0	348.1	348.1



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		ø6/25 cm			ø6/25 cm	
Main slab	direct support	ø6/25 cm			ø6/25 cm	
	indirect support	$0.44 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$	$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$		$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$	$0.71 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.44 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$	$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$		$0.60 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$	$0.71 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \phi 6 / 25 \text{ cm}$



All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



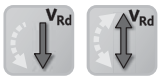
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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø12 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
 ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 0.33 m	0202-...-12	0302-...-12
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30	
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	180-210	275.9	365.8
	220-350	304.9	409.3



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6 / 25$ cm
Main slab	direct support	$\phi 6 / 25$ cm
	indirect support	$0.74 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.74 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm	$0.86 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm



All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅6 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
 HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0400-...-06		0500-...-06		0600-...-06		0700-...-06	
	B = 0.50 m	0200-...-06		—		0300-...-06		—	
	B = 0.25 m	0100-...-06		—		—		—	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160–190	31.6	31.6	39.5	39.5	47.4	47.4	55.3	55.3
	200–210	34.8	34.8	43.5	43.5	52.2	52.2	60.8	60.8
	220–350	40.3	40.3	50.3	50.3	60.4	60.4	70.5	70.5

Type / Element width	B = 1.00 m	0800-...-06		0900-...-06		1000-...-06		1100-...-06	
	B = 0.50 m	0400-...-06		—		0500-...-06		—	
	B = 0.25 m	0200-...-06		—		—		—	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160–190	63.2	63.2	71.1	71.1	79.0	79.0	86.9	86.9
	200–210	69.5	69.5	78.2	78.2	86.9	86.9	95.6	95.6
	220–350	80.6	80.6	90.6	90.6	100.7	100.7	110.8	110.8



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6 / 25 \text{ cm}$
Main slab	direct support	$\phi 6 / 20 \text{ cm}$
	indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 20 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 20 \text{ cm}$
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



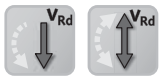
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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅8 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
 HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0700-...-08		0900-...-08		1000-...-08		1200-...-08	
	B = 0.50 m	—	—	—	—	0500-...-08		0600-...-08	
	B = 0.25 m	—	—	—	—	—		0300-...-08	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160–190	93.1	93.1	119.7	119.7	133.0	133.0	159.7	159.7
	200–230	108.2	108.2	139.1	139.1	154.5	154.5	185.4	185.4
	240–350	125.3	125.3	161.1	161.1	179.0	179.0	214.8	214.8



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		∅6/25 cm
Main slab	direct support	∅6/25 cm
	indirect support	$V_{Ed} / f_{yd} \geq \emptyset 6/25 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \emptyset 6/25 \text{ cm}$
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm and ∅12 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
 HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0600-...-10		0700-...-10		1000-...-10		1200-...-10	
	B = 0.50 m	0300-...-10		—		0500-...-10		0600-...-10	
	B = 0.25 m	—		—		—		0300-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	170–190	124.7	124.7	145.5	145.5	207.9	207.9	231.6	249.5
	200–240	144.9	144.9	169.0	169.0	241.5	241.5	269.1	289.8
	250–350	167.8	167.8	195.8	195.8	279.7	279.7	311.7	335.7

Type / Element width	B = 1.00 m	0600-...-12		0700-...-12		0800-...-12		1200-...-12	
	B = 0.50 m	0300-...-12		—		0400-...-12		0600-...-12	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	180–210	179.6	179.6	209.5	209.5	239.5	239.5	333.6	359.2
	220–350	208.6	208.6	243.4	243.4	278.2	278.2	387.4	417.2



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		∅6/25 cm
Main slab	direct support	∅6/25 cm
	indirect support	$V_{Ed} / f_{yd} \geq \varnothing 6/25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$V_{Ed} / f_{yd} \geq \varnothing 6/25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.

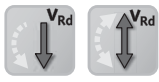


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# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅8 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 0.33 m	0300-...-08		0400-...-08		0500-...-08	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160-190	119.7	119.7	159.7	159.7	185.3	199.6
	200-230	139.1	139.1	185.4	185.4	215.2	213.8
	240-350	161.1	161.1	214.8	214.8	249.4	268.5



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6/25$ cm
Main slab	direct support	$\phi 6/25$ cm
	indirect support	$V_{Ed} / f_{yd} \geq \phi 6/25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \phi 6/25$ cm
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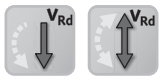


# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP ZVX, HIT-HP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm and ∅12 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
 HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 0.33 m	0300-...-10		0400-...-10		0500-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	170-190	187.1	187.1	231.6	249.5	289.5	311.8
	200-240	217.3	217.3	269.1	289.8	336.3	362.2
	250-350	251.7	251.7	311.7	335.7	389.6	419.6

Type / Element width	B = 0.33 m	0200-...-12		0300-...-12		0400-...-12	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	180-210	179.6	179.6	250.2	269.4	333.6	359.2
	220-350	208.6	208.6	290.6	312.9	387.4	417.2



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		∅6/25 cm
Main slab	direct support	∅6/25 cm
	indirect support	$V_{Ed} / f_{yd} \geq \emptyset 6 / 25 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$V_{Ed} / f_{yd} \geq \emptyset 6 / 25 \text{ cm}$
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# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅6 mm bar size



HIT-ZVX: Shear load capacity  $V_{Rd}$   
 HIT-ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0202-...-06		0302-...-06		0402-...-06		0502-...-06	
	B = 0.50 m	-		-		0201-...-06		-	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	23.6	23.6	34.6	34.7	45.0	45.4	55.0	55.6
	200-210	24.9	24.9	36.7	36.8	48.0	48.2	58.8	59.3
	220-250	26.3	26.3	39.0	39.0	51.2	51.4	63.1	63.4

Type / Element width	B = 1.00 m	0503-...-06		0603-...-06		0702-...-06		0803-...-06	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30							
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	57.2	57.5	67.6	68.1	73.2	74.7	87.2	88.3
	200-210	60.7	60.9	71.9	72.3	79.0	80.2	93.4	94.3
	220-350	64.7	64.7	76.9	77.0	85.8	86.6	100.5	101.0



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		∅6 / 25 cm
Main slab	direct support	∅6 / 20 cm
	indirect support	$0.28 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 20 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$0.28 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 20 \text{ cm}$
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.

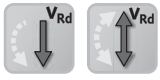


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## HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅8 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0502-...-08		0503-...-08		0602-...-08		0604-...-08		0804-...-08	
	B = 0.50 m	–		–		0301-...-08		0302-...-08		0402-...-08	
	B = 0.25 m	–		–		–		–		0201-...-08	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30									
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160–190	85.4	86.6	92.7	94.3	97.1	97.6	113.0	114.6	143.6	146.9
	200–230	96.4	98.5	102.6	103.8	111.3	111.8	124.6	125.8	160.2	162.7
	240–350	105.8	107.3	110.7	111.4	123.4	124.7	134.0	134.7	174.1	175.6



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\emptyset 6 / 25$ cm	
direct support		$\emptyset 6 / 25$ cm	
Main slab	indirect support	$0.33 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 25$ cm	$0.49 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$0.33 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 25$ cm	$0.49 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd} \geq \emptyset 6 / 25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



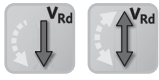
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# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm bar size



**ZVX: Shear load capacity**  $V_{Rd}$   
**ZDX: Shear load capacity**  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0402-...-10		0403-...-10		0604-...-10		0804-...-10		0806-...-10	
	B = 0.50 m	0201-...-10		-		0302-...-10		0402-...-10		0403-...-10	
	B = 0.25 m	-		-		-		0201-...-10		-	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30									
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	170-190	99.8	100.3	111.3	114.0	162.6	166.4	199.6	200.6	222.6	227.9
	200-240	114.8	115.2	124.4	126.4	183.0	186.6	229.5	230.3	248.8	252.8
	250-350	127.6	128.6	135.3	136.7	200.1	202.6	255.3	257.2	270.6	273.4



**HIT-ZVX: On-site reinforcement  $A_{s,req}$**

Balcony	∅6 / 25 cm		
direct support	∅6 / 25 cm		
Main slab indirect support	0.37 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm	0.61 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm	0.75 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm



**HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side**

$V_{Ed} \uparrow \downarrow$ direct/indirect support	0.37 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm	0.61 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm	0.75 cm <sup>2</sup> /m + $V_{Ed} / f_{yd}$ ≥ ∅6 / 25 cm
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Load bearing capacity values according to EN 1992-1-1 (EC2)

∅12 mm bar size



**ZVX: Shear load capacity**  $V_{Rd}$   
**ZDX: Shear load capacity**  $\pm V_{Rd}$



Type / Element width	B = 1.00 m	0406-...-12		0804-...-12		0606-...-12		0806-...-12			
	B = 0.50 m	0203-...-12		0402-...-12		0303-...-12		0403-...-12			
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30									
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	180-210	169.5	171.9	214.1	225.5	236.4	242.8	291.4	292.7		
	220-350	186.9	188.6	264.6	278.6	265.3	270.3	333.8	335.5		

- for on-site reinforcement see following page -

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

- continued from previous page -

On-site reinforcement		Ø 12 mm bar size			
Type / Element width	B = 1.00 m	0406-...-12	0804-...-12	0606-...-12	0806-...-12
	B = 0.50 m	0203-...-12	0402-...-12	0303-...-12	0403-...-12



### HIT-ZVX: On-site reinforcement $A_{s,req}$

Balcony		Ø6 / 25 cm	
Main slab	direct support	Ø6 / 25 cm	
	indirect support	$0.65 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.90 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$



### HIT-ZDX: On-site reinforcement $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$0.65 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.90 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$
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### Load bearing capacity values according to EN 1992-1-1 (EC2) Ø 8 mm, Ø 10 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 0.33 m	0202-...-08		0302-...-08		B = 0.33 m	0202-...-10		0302-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30				30	Concrete strength: C20/25 $\geq$ C25/30			
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	118.4	119.2	169.7	172.1	170-190	175.7	178.4	244.2	249.9
	200-230	129.1	129.8	187.1	188.8	200-240	194.0	195.9	274.7	280.1
	240-350	137.6	137.8	201.2	202.2	250-350	208.9	210.1	300.5	304.3



### HIT-ZVX: On-site reinforcement $A_{s,req}$

Balcony		Ø6 / 25 cm			Ø6 / 25 cm	
Main slab	direct support	Ø6 / 25 cm			Ø6 / 25 cm	
	indirect support	$0.47 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.63 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$		$0.63 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.79 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$



### HIT-ZDX: On-site reinforcement $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$0.47 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.63 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$		$0.63 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$	$0.79 \text{ cm}^2/\text{m} + V_{Ed} / f_{yd}$ $\geq \text{Ø}6 / 25 \text{ cm}$
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## HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø12 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$



Type / Element width	B = 0.33 m	0202-...-12	0302-...-12
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30	
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	180-210	236.7	243.0
	220-350	265.6	270.5
		300.0	317.6
		345.0	365.8



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		Ø6 / 25 cm
Main slab	direct support	Ø6 / 25 cm
	indirect support	0.78 cm <sup>2</sup> /m + $V_{Ed} / f_{yd} \geq \text{Ø}6 / 25 \text{ cm}$
		0.91 cm <sup>2</sup> /m + $V_{Ed} / f_{yd} \geq \text{Ø}6 / 25 \text{ cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	0.78 cm <sup>2</sup> /m + $V_{Ed} / f_{yd} \geq \text{Ø}6 / 25 \text{ cm}$	0.91 cm <sup>2</sup> /m + $V_{Ed} / f_{yd} \geq \text{Ø}6 / 25 \text{ cm}$
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# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅6 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	0400-...-06		0500-...-06		0600-...-06		0700-...-06	
	B = 0.50 m	-		-		0300-...-06		-	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30							
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	26.1	26.1	32.6	32.6	39.1	39.1	45.6	45.6
	200-210	29.9	29.9	37.4	37.4	44.9	44.9	52.4	52.4
	220-350	34.8	34.8	43.5	43.5	52.2	52.2	60.8	60.8

Type / Element width	B = 1.00 m	0800-...-06		0900-...-06		1100-...-06		1200-...-06	
	B = 0.50 m	0400-...-06		-		-		0600-...-06	
	B = 0.25 m	0200-...-06		-		-		0300-...-06	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30							
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	52.1	52.1	58.6	58.6	71.7	71.7	78.2	78.2
	200-210	59.9	59.9	67.4	67.4	82.3	82.3	89.8	89.8
	220-350	69.5	69.5	78.2	78.2	95.6	95.6	104.3	104.3



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6 / 25$ cm
Main slab	direct support	$\phi 6 / 20$ cm
	indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 20$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 20$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



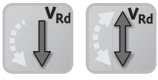
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# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø8 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

120

Type / Element width	B = 1.00 m	0400-...-08		0600-...-08		0800-...-08		0900-...-08		1100-...-08		
	B = 0.50 m	0200-...-08		0300-...-08		0400-...-08		-		-		
	B = 0.25 m	0100-...-08		-		0200-...-08		-		-		
Concrete cover at the bottom [mm]	30		Concrete strength: C20/25 $\geq$ C25/30									
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	43.7	43.7	65.6	65.6	87.4	87.4	98.3	98.3	120.2	120.2	
	200-230	53.2	53.2	79.8	79.8	106.4	106.4	119.7	119.7	146.3	146.3	
	240-350	61.8	61.8	92.7	92.7	123.6	123.6	139.1	139.1	170.0	170.0	



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6 / 25$ cm
Main slab	direct support	$\phi 6 / 25$ cm
	indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \phi 6 / 25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



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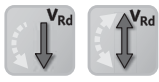


# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

∅10 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Element width	B = 1.00 m	0600-...-10		0700-...-10		0800-...-10		1000-...-10		1200-...-10	
	B = 0.50 m	0300-...-10		—		0400-...-10		0500-...-10		0600-...-10	
	B = 0.25 m	—		—		0200-...-10		—		0300-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	170–190	102.4	102.4	119.5	119.5	136.6	136.6	170.7	170.7	190.3	204.9
	200–240	124.7	124.7	145.5	145.5	166.3	166.3	207.9	207.9	231.6	249.5
	250–350	144.9	144.9	169.0	169.0	193.2	193.2	241.5	241.5	269.1	289.8



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		$\phi 6/25$ cm
Main slab	direct support	$\phi 6/25$ cm
	indirect support	$V_{Ed} / f_{yd} \geq \phi 6/25$ cm



HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$V_{Ed} / f_{yd} \geq \phi 6/25$ cm
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



Our HIT software is available at [www.halfen.com](http://www.halfen.com) to calculate connections for balcony projects.

## HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø12 mm bar size



ZVX: Shear load capacity  $V_{Rd}$   
ZDX: Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

120

Type / Element width	B = 1.00 m	0600-...-12		0800-...-12		1000-...-12		1200-...-12	
	B = 0.50 m	0300-...-12		0400-...-12		0500-...-12		0600-...-12	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 $\geq$ C25/30							
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	180-210	147.5	147.5	196.7	196.7	228.3	245.9	274.0	295.0
	220-350	179.6	179.6	239.5	230.5	278.0	299.3	333.6	359.2



HIT-ZVX: On-site reinforcement  $A_{s,req}$

Balcony		Ø6/25 cm
Main slab	direct support	Ø6/25 cm
	indirect support	$V_{Ed} / f_{yd} \geq \text{Ø6/25 cm}$



HIT-ZDX: On-site reinforcement  $A_{s,req}$  on balcony side and main slab side

$V_{Ed} \uparrow \downarrow$	direct/indirect support	$V_{Ed} / f_{yd} \geq \text{Ø6/25 cm}$
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



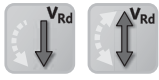
Our HIT software is available at [www.halfen.com](http://www.halfen.com) to calculate connections for balcony projects.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP ZVX / HIT-SP ZDX

Load bearing capacity values according to EN 1992-1-1 (EC2)

Ø8 mm, Ø10 mm and Ø12 mm bar size



**ZVX:** Shear load capacity  $V_{Rd}$   
**ZDX:** Shear load capacity  $\pm V_{Rd}$

Short unit

120

Type / Element width	B = 0.33 m	0300-...-08		0400-...-08		0500-...-08	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	160-190	98.3	98.3	131.1	131.1	152.2	163.9
	200-230	119.7	119.7	159.7	159.7	185.3	199.6
	240-350	139.1	139.1	185.4	185.4	215.2	231.8

Type / Element width	B = 0.33 m	0300-...-10		0400-...-10		0500-...-10	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	170-190	153.7	153.7	190.3	204.9	237.8	256.1
	200-240	187.1	187.1	231.6	249.5	289.5	311.8
	250-350	217.3	217.3	269.1	289.8	336.3	362.2

Type / Element width	B = 0.33 m	0200-...-12		0300-...-12		0400-...-12	
Concrete cover at the bottom [mm]	30	Concrete strength: C20/25 ≥ C25/30					
Design values $v_{Rd}$ [kN/m] for slab thickness [mm]	180-210	147.5	147.5	205.5	221.3	274.0	295.0
	220-350	179.6	179.6	250.2	269.4	333.6	359.2



**HIT-ZVX: On-site reinforcement  $A_{s,req}$**

Balcony		Ø6/25 cm
Main slab	direct support	Ø6/25 cm
	indirect support	$V_{Ed} / f_{yd} \geq \text{Ø6/25 cm}$



**HIT-ZDX: On-site reinforcement  $A_{s,req}$ , on balcony side and main slab side**

$V_{Ed} \uparrow \downarrow$	direct / indirect support	$V_{Ed} / f_{yd} \geq \text{Ø6/25 cm}$
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All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.

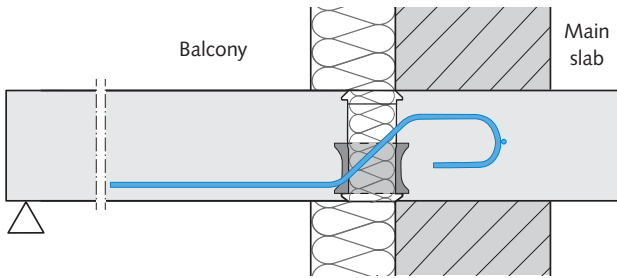


Our HIT software is available at [www.halfen.com](http://www.halfen.com) to calculate connections for balcony projects.

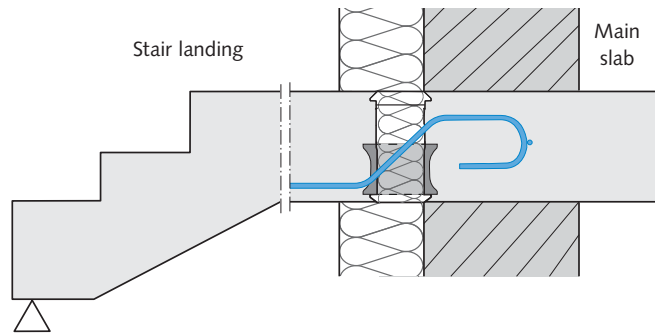
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP ZVX, HIT-HP/SP ZDX

## Application examples in wall cross sections

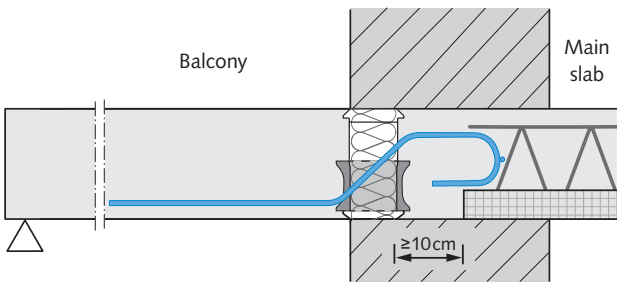
**Installation diagram:** Masonry cladded with ETICS (external thermal insulation composite system)



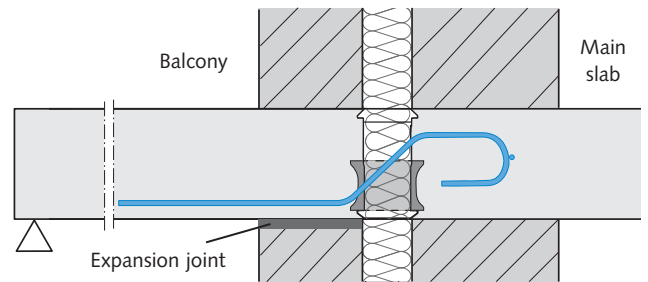
**Installation diagram:** Stair landing entrance to a building



**Installation diagram:** Single-leaf masonry with balcony at main slab level



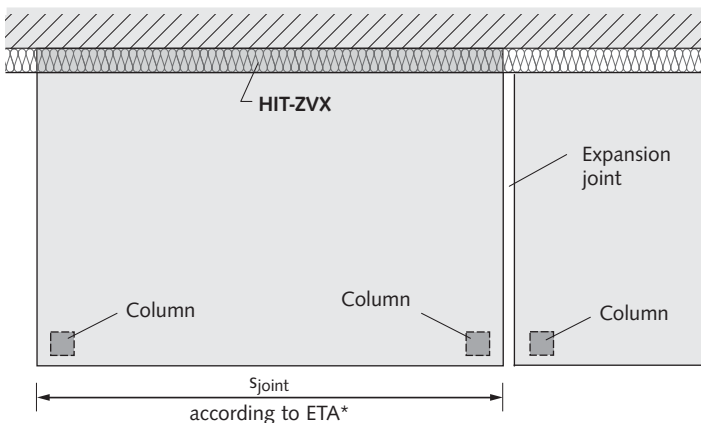
**Installation diagram:** Double-leaf masonry with balcony at main slab level



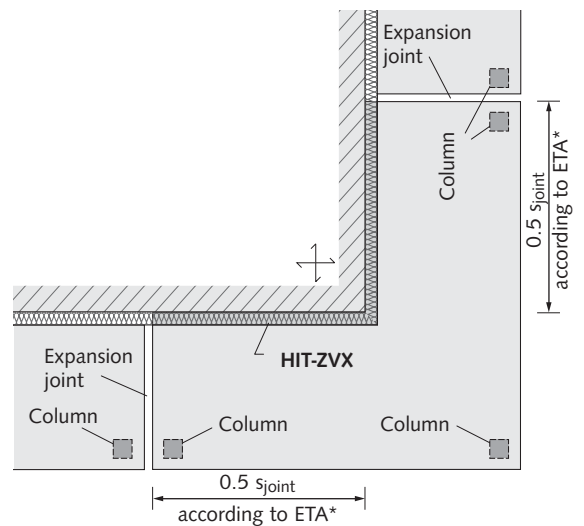
The dimension of the shear bars has been optimized. During installation in main element slab the bars remain above the main element slab with all HIT heights.

## Application examples / Expansion joint placement

**Application 1:** Expansion joint placement in linear balcony connections



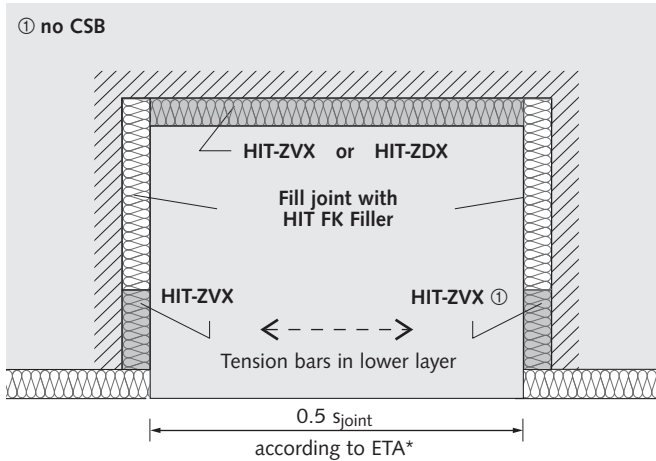
**Application 2:** Expansion joints in a corner balcony



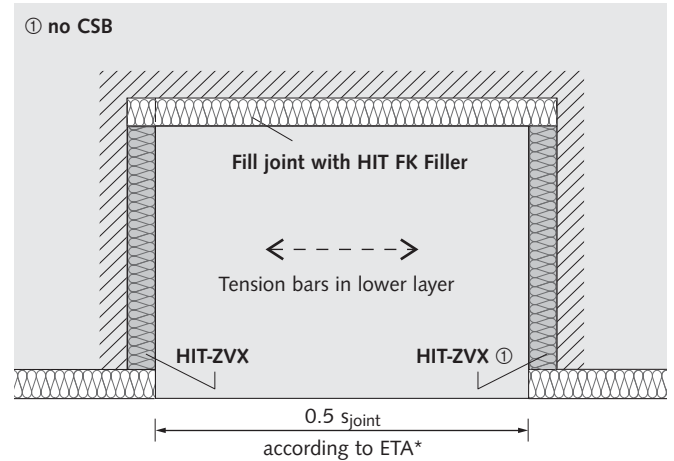
\*see page 57

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP ZVX, HIT-HP/SP ZDX

**Application 3:** Expansion joint location for three-side supported loggia (with CSB on the left or right)

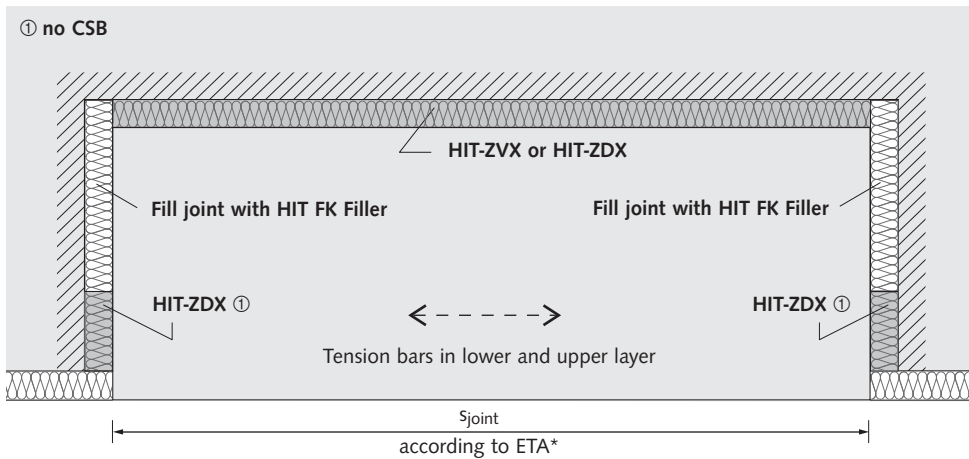


**Application 4:** Expansion joint location for two-side supported loggia (with CSB on the left or right)



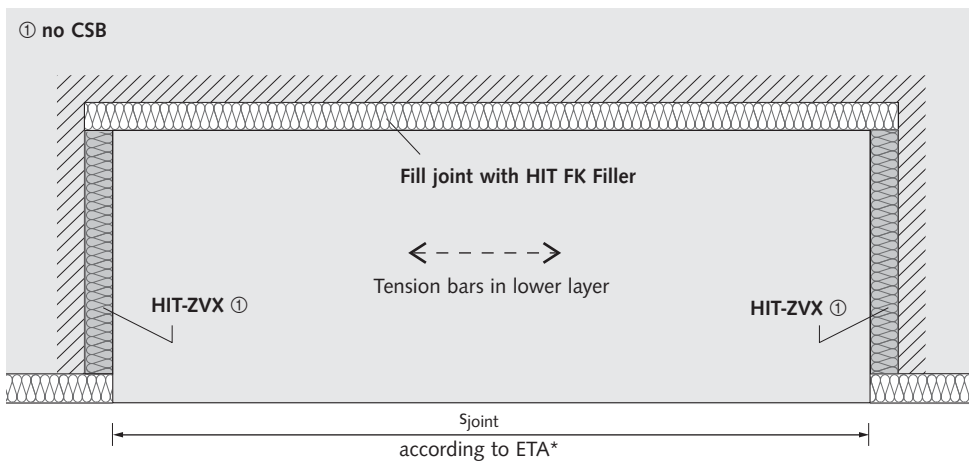
\*see page 57

**Application 5:** Expansion joint for three-side supported loggia (left and right sides without CSB)



\*see page 57

**Application 6:** Expansion joint for two-side supported loggia (left and right sides without CSB)



\*see page 57

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

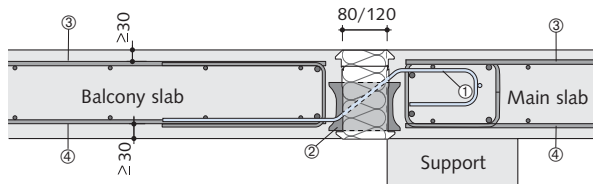
## HIT-HP/SP ZVX, HIT-HP/SP ZDX

### On-site reinforcement

#### with bent shear bars

- standard:  $\phi = 6$  mm

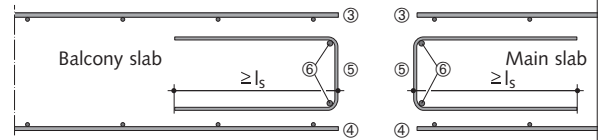
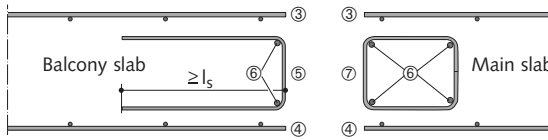
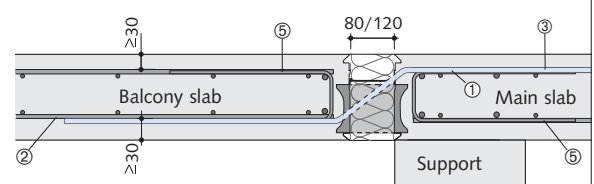
Longitudinal section



#### with straight shear bars

- standard:  $\phi = 8$  mm - 12 mm  
(also available as a non-standard  $\phi 6$  mm version)

Longitudinal section



Dimensions in [mm]

- ① HIT Shear bar ( $\phi 6$  mm with load-bearing cross bar)
- ② Double-symmetrical CSB
- ③ Upper connecting reinforcement, steel bars or mesh
- ④ Lower connecting reinforcement, steel bars or mesh

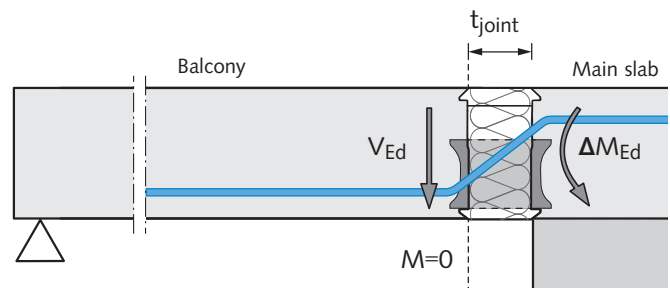
- ⑤ U-bar  $\rightarrow A_{s,req}$ , see pages 79-99
- ⑥ Transverse tensile reinforcement  $\phi 8$
- ⑦ Edge reinforcement (min.  $\phi 6/20$ )

### Moments from eccentric loads

Moments resulting from an eccentric load must be considered when calculating for **HIT-HP/SP ZVX and ZDX with CSB**.  
The following applies:

$$\Delta M_{Ed} = V_{Ed} \cdot t_{joint}$$

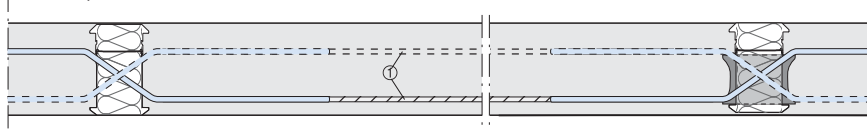
with:  $t_{joint} = 0.08$  m (HIT-HP ZVX/ZDX)  
 $t_{joint} = 0.12$  m (HIT-SP ZVX/ZDX)



### On-site transverse reinforcement

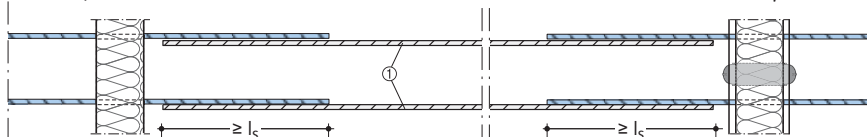
Longitudinal section  
HIT-HP/SP ZVX without CSB  
HIT-HP/SP ZDX without CSB

HIT-HP/SP ZVX  
HIT-HP/SP ZDX



Plan view  
HIT-HP/SP ZVX without CSB  
HIT-HP/SP ZDX without CSB

HIT-HP/SP ZVX  
HIT-HP/SP ZDX



① Tension reinforcement

### Tension reinforcement

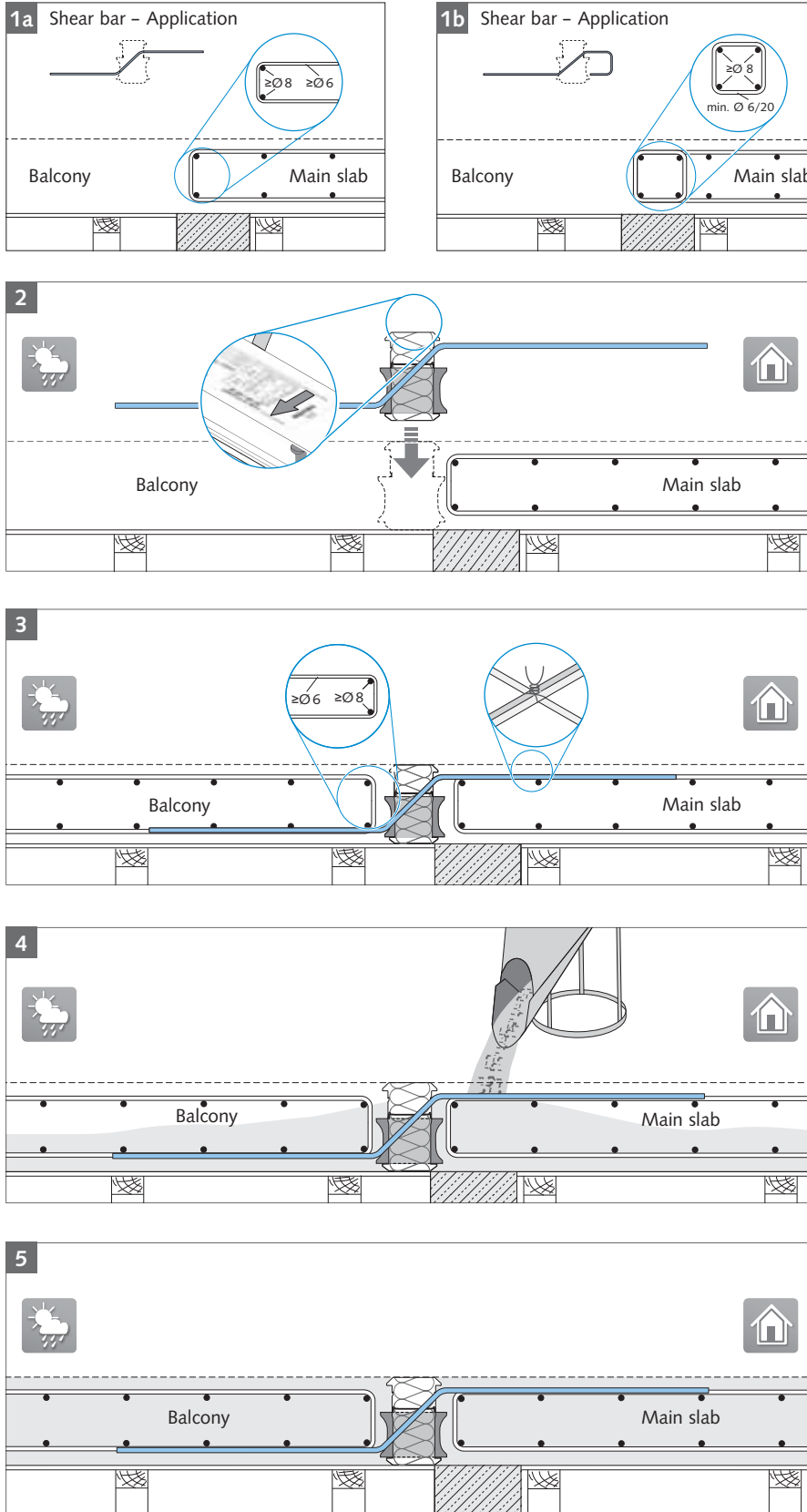
When placing the tension reinforcement in the balcony slab, each shear bar in the HIT Element (HP/SP ZVX or ZDX) must overlap with an on-site reinforcement bar of the same diameter.

The on-site bar must extend to the opposite HIT Element where it must also overlap with the shear bars.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP/SP ZVX, HIT-HP/SP ZDX

### Installation

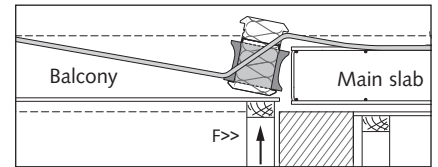


#### 1 Installation of on-site reinforcement for the main slab

**!** On-site reinforcement as specified by the structural engineer.

#### 2 Installation of HIT Elements from above

HIT-ZDX Elements with bar diameters of  $\varnothing 8$ , 10 or 12 are symmetrical and do not have a dedicated installation direction.



**!** Ensure that the formwork is at the correct height!

#### 3 Installation of the on-site reinforcement, balcony side

Fixing of the shear bars to on-site reinforcement using tying wire.

#### 4 Pouring the concrete

**!** To ensure the HIT Elements are not displaced, pour and compact the concrete evenly.

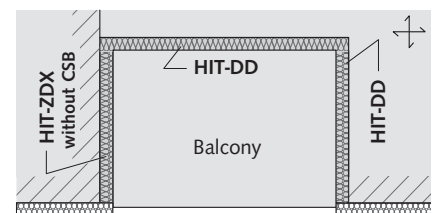
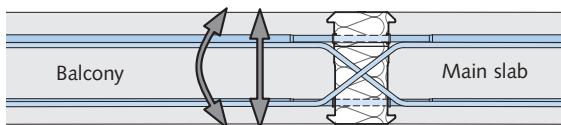
#### 5 Freshly poured concrete balcony slab on support structure

**i** Further installation diagrams for the types HIT-HP/SP ZVX and HIT-HP/SP ZDX can be found in the installation instructions – available for download at our website [www.halfen.com](http://www.halfen.com).

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP DD, HIT-SP DD

4

- > For balcony slabs incorporated in the main slab
- > Transfers positive and negative moments and shear forces



Application: Continuous slab

**HIT-HP DD – High Performance** 80 mm insulation thickness  
**HIT-SP DD – Superior Performance** 120 mm insulation thickness

Content	Type	Page
Product types / Load range	HIT-HP DD, HIT-SP DD	105
Load bearing capacity values	HIT-HP DD, HIT-SP DD	106
Product description	HIT-HP DD, HIT-SP DD	110
Elements with high load capacity	HIT-HP DVL/DDL	111
Installation	HIT-HP DD, HIT-HP DVL/DDL	117
Camber	HIT-HP DD, HIT-SP DD, HIT-HP DVL/DDL	118



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP DD, HIT-SP DD

### Load range

All types are available with shear bar diameters 6 mm, 8 mm, 10 mm or 12 mm.

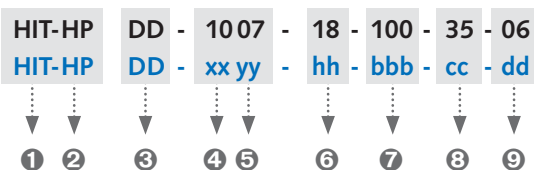
The following combinations of Shear Bar SB and Tension Bar TB are possible:

Possible combinations of support elements		No. tension /compression bars $n_{TB}$											
Element width B = 25 cm		1	2										
Number of shear bars $n_{SB}$	1	•	•										
Element width B = 50 cm		Number of tension /compression bars $n_{TB}$											
			2	3	4	5	6						
Number of shear bars $n_{SB}$	2		•	•	•								
	3		•	•	•	•	•						
Element width B = 100 cm		Number of tension /compression bars $n_{TB}$											
				4	5	6	7	8	10	12	14		
Number of shear bars $n_{SB}$	4			•		•		•					
	6			•	•	•	•	•	•	•			
	7				•		•		•	•	•		

Load bearing capacity values for selected element can be found on the following pages • = HP and SP

**i** The complete type tested load class range for concrete grades C20/25 and  $\geq$ C25/30 can be downloaded at [www.halfen.com](http://www.halfen.com).

### Basic types - Ordering example



#### Type description

- ① Product group
- ② Insulation thickness 80 mm (HP)  
120 mm (SP)
- ③ Connection type
- ④ No. tension/compression bars
- ⑤ No. shear bars on each side
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Concrete cover on the top [mm]
- ⑨ Diameter shear bars [mm]

### **i** HIT Custom solutions

Our technical support team is available to provide support in your project with custom solutions using HALFEN HIT Insulated connections

**Contact:** → see inside back cover

### Possible slab thickness h

Concrete cover, bottom: 30 mm / Concrete cover, top: 30, 35 mm				
Diameter of the shear bars [mm]	06	08	10	12
Possible main slab heights h [cm]	16-35	16-35	17-35	18-35
Concrete cover, bottom: 30 mm / Concrete cover, top: 50 mm				
Diameter of the shear bars [mm]	06	08	10	12
Possible main slab heights h [cm]	18-35	18-35	19-35	20-35

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DD

## Decoding the type selection: HIT-HP DD, tension/compression bars

Number of tension/compression bars <b>xx</b>	L = 1.00 m			05		07		10		12		14	
	L = 0.50 m			-		-		05		06		07	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30									
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	20.4	20.4	28.6	28.6	40.8	40.8	49.0	49.0	55.5	57.2
	170	170	190	21.6	21.6	30.3	30.3	43.3	43.3	52.0	52.0	58.5	60.6
	180	180	190	22.9	22.9	32.0	32.0	45.8	45.8	54.6	54.9	61.5	64.1
	170	170	190	24.1	24.1	33.8	33.8	48.2	48.2	57.2	57.9	64.5	67.5
	180	180	190	25.3	25.3	35.5	35.5	50.7	50.7	59.8	60.8	67.5	70.9

### Specifications

Main slab thickness: 18 cm    Bending moment:  $m_{Rd} \geq 50.7 \text{ kNm/m}$     Calculated number of tension/compression bars (**xx**): 10  
 Concrete strength: C20/25    Shear load\*:  $v_{Rd} \geq 55.3 \text{ kN/m}$     Calculated number of shear bars (**yy**)\*: 07  
 Concrete cover: 35 mm

**Compiled type description: HIT-HP DD-1007\*-18-100-35-06**

\*Determine the shear bars for HIT-HP DD → see tables on page 107

## Load bearing capacity values according to EN 1992-1-1 (EC2)



Moment bearing capacity  $\pm m_{Rd}$



Number of tension/compression bars <b>xx</b>	L = 1.00 m			05		07		10		12		14	
	L = 0.50 m			-		-		05		06		07	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30									
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	20.4	20.4	28.6	28.6	40.8	40.8	49.0	49.0	55.5	57.2
	170	170	190	21.6	21.6	30.3	30.3	43.3	43.3	52.0	52.0	58.5	60.6
	180	180	190	22.9	22.9	32.0	32.0	45.8	45.8	54.6	54.9	61.5	64.1
	170	170	190	24.1	24.1	33.8	33.8	48.2	48.2	57.2	57.9	64.5	67.5
	180	180	200	25.3	25.3	35.5	35.5	50.7	50.7	59.8	60.8	67.5	70.9
	190	190	210	26.6	26.6	37.2	37.2	53.1	53.1	62.3	63.8	70.5	74.4
	200	200	220	27.8	27.8	38.9	38.9	55.6	55.6	64.9	66.7	73.5	77.8
	190	190	210	29.0	29.0	40.6	40.6	57.8	58.1	67.5	69.7	76.5	81.3
	200	200	220	30.3	30.3	42.4	42.4	60.0	60.5	70.0	72.6	79.4	84.7
	210	210	230	31.5	31.5	44.1	44.1	62.1	63.0	72.6	75.6	82.4	88.2
	220	220	240	32.7	32.7	45.8	45.8	64.3	65.4	75.2	78.5	85.4	91.6
	230	230	250	33.9	33.9	47.5	47.5	66.4	67.9	77.7	81.5	88.4	95.1
	240	240	260	35.2	35.2	49.2	49.2	68.5	70.4	80.3	84.4	91.4	98.5
	250	250	270	36.4	36.4	51.0	51.0	70.7	72.8	82.9	87.4	94.4	101.9
	260	260	280	37.6	37.6	52.7	52.7	72.8	75.3	85.5	90.3	97.4	105.4
	270	270	290	38.9	38.9	54.4	54.4	75.0	77.7	88.0	93.3	100.4	108.8
	280	280	300	40.1	40.1	56.1	56.1	77.1	80.2	90.6	96.2	103.4	112.3
	290	290	310	41.3	41.3	57.9	57.9	79.2	82.7	93.2	99.2	106.4	115.7
	300	300	320	42.6	42.6	59.6	59.6	81.4	85.1	95.7	102.1	109.4	119.2
	> 250	On request, please contact the HALFEN Technical Team. See inside back cover for contact information.											

## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DD

Load bearing capacity values according to EN 1992-1-1 (EC2)



Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

80

Number of shear bars <i>yy</i>	L = 1.00 m			06		07		06		07	
	L = 0.50 m			03		—		03		—	
Shear bar diameter <i>dd</i>				$\phi 6$ mm				$\phi 8$ mm			
Concrete cover [mm]	30	35	50								
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160–190	160–190	180–210	47.4	47.4	55.3	55.3	79.9	79.9	83.6	93.2
	200–230	200–230	220–250	52.2	52.2	60.9	60.9	92.8	92.8	108.2	108.2
	240–350	240–350	260–350	60.5	60.5	70.5	70.5	107.5	107.5	125.4	125.4

Number of shear bars <i>yy</i>	L = 1.00 m			06		07		06		07	
	L = 0.50 m			03		—		03		—	
Shear bar diameter <i>dd</i>				$\phi 10$ mm				$\phi 12$ mm			
Concrete cover [mm]	30	35	50								
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160	160	180	—	—	—	—	—	—	—	—
	170	170	190	124.8	124.8	145.6	145.6	—	—	—	—
	180	180	200	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6
	190	190	210	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6
	200	200	220	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6
	210	210	230	144.9	144.9	169.1	169.1	179.7	179.7	209.6	209.6
	220	220	240	144.9	144.9	169.1	169.1	208.7	208.7	243.5	243.5
	230	230	250	144.9	144.9	169.1	169.1	208.7	208.7	243.5	243.5
	240	240	260	144.9	144.9	169.1	169.1	208.7	208.7	243.5	243.5
	250–350	250–350	270–350	167.9	167.9	195.9	195.9	208.7	208.7	243.5	243.5



All required verifications for the insulation and for load transfer have already been considered. Adjacent slabs must be verified by the planner.



Most of the elements are also available in 25 or 50 cm lengths. For further details on load bearing capacities please contact our technical support team → see inside back cover for contact details.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP DD

### Decoding the type selection: HIT-SP DD, tension/compression bars

No. of tension/compression bars <b>xx</b>	L = 1.00 m			05		07		10		12		14	
	L = 0.50 m			—		—		05		06		07	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30									
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	20.4	20.4	28.6	28.6	40.8	40.8	49.0	49.0	55.5	57.2
	170	170	190	21.6	21.6	30.3	30.3	43.3	43.3	52.0	52.0	58.5	60.6
	180	180	200	22.9	22.9	32.0	32.0	45.8	45.8	54.6	54.9	61.5	64.1
	190	190	210	24.1	24.1	33.8	33.8	48.2	48.2	57.2	57.9	64.5	67.5
	200	180	220	25.3	25.3	35.5	35.5	50.7	50.7	59.8	60.8	67.5	70.9

### Specifications

Main slab thickness: 18 cm  
 Concrete strength: C25/30  
 Concrete cover: 35 mm

Bending moment:  $m_{Rd} \geq 50.7$  kNm/m  
 Shear load\*:  $v_{Rd} \geq 45.6$  kNm/m

Calculated no. of tension/compression bars (**xx**): 10  
 Calculated no. of shear bars (**yy**)\*: 07

**Compiled type description: HIT-SP DD-1007\*-18-100-35-06**

\*Determine the shear bars for HIT-SP DD → see tables on page 109

### Load bearing capacity values according to EN 1992-1-1 (EC2)



Moment bearing capacity  $\pm m_{Rd}$

120

No. of tension/compression bars <b>xx</b>	L = 1.00 m			05		07		10		12		14	
	L = 0.50 m			—		—		05		06		07	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30									
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160	180	20.4	20.4	28.6	28.6	40.8	40.8	49.0	49.0	55.5	57.2
	170	170	190	21.6	21.6	30.3	30.3	43.3	43.3	52.0	52.0	58.5	60.6
	180	180	200	22.9	22.9	32.0	32.0	45.8	45.8	54.6	54.9	61.5	64.1
	190	190	210	24.1	24.1	33.8	33.8	48.2	48.2	57.2	57.9	64.5	67.5
	200	180	220	25.3	25.3	35.5	35.5	50.7	50.7	59.8	60.8	67.5	70.9
	210	180	230	26.6	26.6	37.2	37.2	53.1	53.1	62.3	63.8	70.5	74.4
	220	190	240	27.8	27.8	38.9	38.9	55.6	55.6	64.9	66.7	73.5	77.8
	230	190	250	29.0	29.0	40.6	40.6	57.8	58.1	67.5	69.7	76.5	81.3
	240	200	260	30.3	30.3	42.4	42.4	60.0	60.5	70.0	72.6	79.4	84.7
	250	200	270	31.5	31.5	44.1	44.1	62.1	63.0	72.6	75.6	82.4	88.2
	260	210	280	32.7	32.7	45.8	45.8	64.3	65.4	75.2	78.5	85.4	91.6
	270	210	290	33.9	33.9	47.5	47.5	66.4	67.9	77.7	81.5	88.4	95.1
	280	220	300	35.2	35.2	49.2	49.2	68.5	70.4	80.3	84.4	91.4	98.5
	290	220	310	36.4	36.4	51.0	51.0	70.7	72.8	82.9	87.4	94.4	101.9
	300	230	320	37.6	37.6	52.7	52.7	72.8	75.3	85.5	90.3	97.4	105.4
	310	230	330	38.9	38.9	54.4	54.4	75.0	77.7	88.0	93.3	100.4	108.8
	320	240	340	40.1	40.1	56.1	56.1	77.1	80.2	90.6	96.2	103.4	112.3
	330	240	350	41.3	41.3	57.9	57.9	79.2	82.7	93.2	99.2	106.4	115.7
	340	250	360	42.6	42.6	59.6	59.6	81.4	85.1	95.7	102.1	109.4	119.2
	350	250	370	43.8	43.8	61.3	61.3	83.5	87.6	98.3	105.1	112.4	122.6
> 250	On request, please contact the HALFEN Technical Team. See inside back cover for contact information.												

## HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP DD

Load bearing capacity values according to EN 1992-1-1 (EC2)



Shear load capacity in both directions

Concrete strength: C20/25  $\geq$  C25/30

120

Number of shear bars <i>yy</i>		L = 1.00 m			06		07		06		07	
		L = 0.50 m			03		-		03		-	
Shear bar diameter <i>dd</i>		Ø6 mm						Ø8 mm				
Concrete cover [mm]	30	35	50									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160-190	160-190	180-210	39.1	39.1	45.6	45.6	65.5	65.5	76.5	76.5	
	200-210	200-210	220-230	44.9	44.9	52.4	52.4	65.5	65.5	76.5	76.5	
	220-230	220-230	240-250	44.9	44.9	52.4	52.4	79.9	79.9	93.2	93.2	
	240-350	240-350	260-350	52.2	52.2	60.9	60.9	92.8	92.8	108.2	108.2	

Number of shear bars <i>yy</i>		L = 1.00 m			06		07		06		07	
		L = 0.50 m			03		-		03		-	
Shear bar diameter <i>dd</i>		Ø10 mm						Ø12 mm				
Concrete cover [mm]	30	35	50									
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160	160	180	-	-	-	-	-	-	-	-	
	170	170	190	102.5	102.5	119.6	119.6	-	-	-	-	
	180	180	200	102.5	102.5	119.6	119.6	147.6	147.6	172.2	172.2	
	190	190	210	102.5	102.5	119.6	119.6	147.6	147.6	172.2	172.2	
	200	200	220	102.5	102.5	119.6	119.6	147.6	147.6	172.2	172.2	
	210	210	230	102.5	102.5	119.6	119.6	147.6	147.6	172.2	172.2	
	220	220	240	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6	
	230	230	250	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6	
	240	240	260	124.8	124.8	145.6	145.6	179.7	179.7	209.6	209.6	
	250-350	250-350	270-350	144.9	144.9	169.1	169.1	179.7	179.7	209.6	209.6	



All required verifications have already been considered. The adjacent slabs must be verified by the planner.



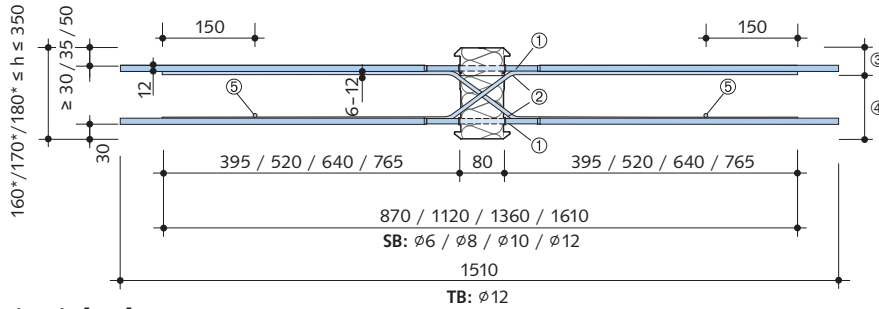
Most of the elements are also available in 25 or 50 cm lengths. For further details on load bearing capacities please contact our technical support team → see inside back cover for contact details.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP DD, HIT-SP DD

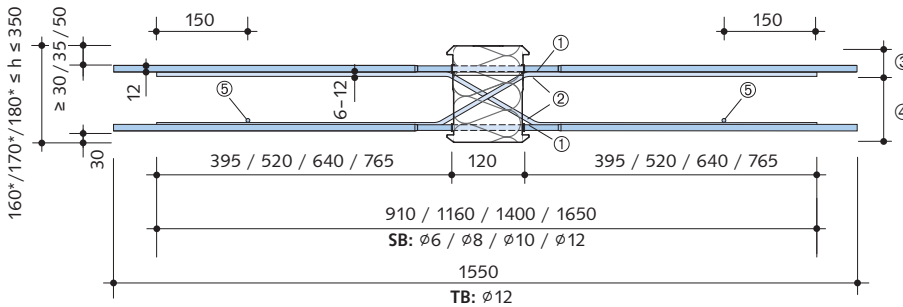
### Product description – cross sections (typical applications)

#### HIT-HP DD – High Performance



Dimensions in [mm]

#### HIT-SP DD – Superior Performance



Dimensions in [mm]

- ① Tension/compression bars TB (∅ 12 mm)
- ② Shear bars SB (∅ 6 mm, ∅ 8 mm, ∅ 10 mm, ∅ 12 mm)
- ③ Tension bar box (TB-Box)
- ④ Shear bar box
- ⑤ Installation bar, structural (∅ 6 mm)

\* smallest available element height, depending on shear bar diameter: see table "Possible slab thickness h" (page 105)

### On-site reinforcement: Diameter and stirrup spacing is dependent on $V_{Ed}$ [kN/m]

Stirrup spacing $s$ / bar diameter [mm]	∅6	∅8	∅10
$s \leq 25$ cm	49.2 kN/m	87.4 kN/m	136.6 kN/m
$s \leq 20$ cm	61.5 kN/m	109.3 kN/m	170.7 kN/m
$s \leq 15$ cm	82.0 kN/m	145.7 kN/m	227.7 kN/m
$s \leq 10$ cm	122.9 kN/m	218.5 kN/m	341.5 kN/m

Vertical hanger reinforcement\*:

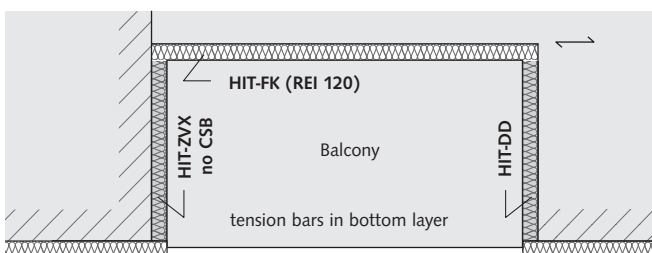
$$\min. A_{S,req} = \frac{V_{Ed}}{f_{yd}}$$

\*in addition: horizontal transverse tensile reinforcement including end anchorage of at least 2 ∅ 8 mm

### Application examples

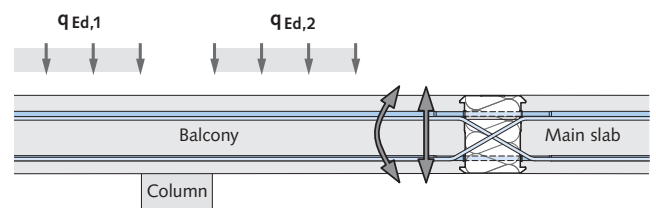
#### • Single axis tensioned main slab

For balcony slabs incorporated within a main slab, (continuous main slab) e.g. a loggia. The insulated connection transfers positive moments, negative moments and shear forces.



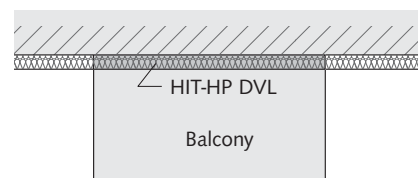
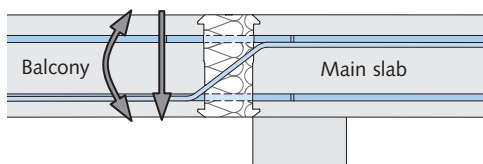
#### • Centrally supported cantilevered balcony

With variable load situations (see  $q_{Ed,1}$  and  $q_{Ed,2}$ ) positive and negative moments and shear forces in the balcony connection are to be expected.



## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DVL

- › Balcony connection with high load capacity values for cantilevered balcony slabs
- › Transfers high shear forces and bi-directional moments



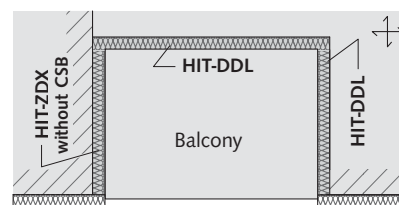
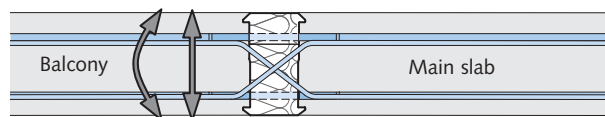
**HIT-HP DVL – High Performance** 80 mm insulation thickness

**Application:** Cantilevered balcony

Content	Type	Page
Product types / Load range	HIT-HP DVL	113
Load bearing capacity values	HIT-HP DVL	114
Joint spacing	HIT-HP DVL	116

## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DDL

- > Symmetrical connection with higher load capacity values for balcony slab incorporates in the main slab
- > Transfers bi-directional shear forces and moments



**HIT-HP DDL – High Performance 80 mm insulation thickness**

**Application: Continuous slab**

Content	Type	Page
Product types / Load range	HIT-HP DDL	113
Load bearing capacity values	HIT-HP DDL	114
Product description	HIT-HP DDL	116



## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DVL, HIT-HP DDL

### Load range

The following combinations of shear bar SB ( $\varnothing 8$  mm) and tension/compression bars TB ( $\varnothing 14$  mm) are possible:

Possible combinations of support elements			Number of tension /compression bars $n_{TB}$ $\varnothing 14$ mm	
Element width B = 50 cm			6	7
Number of shear bars $n_{SB}$ $\varnothing 8$ mm, 10 mm, 12 mm	3		•	•
	4		•	•

The following combinations of shear bar SB ( $\varnothing 12$  mm) and tension/compression bars TB ( $\varnothing 14$  mm) are possible:

Possible combinations of support elements			Number of tension /compression bars $n_{TB}$ $\varnothing 14$ mm				
Element width B = 100 cm			11	12	13	14	16
Number of shear bars $n_{SB}$ $\varnothing 8$ mm, 10 mm, 12 mm	5		•	•	•	•	•
	6		•	•	•	•	•
	7		•	•	•	•	•
	8		•	•	•	•	•
	9		•	•	•	•	•

### Basic types – Ordering example

HIT-HP	DVL - 13 08	- 18	- 100	- 35	- 12
HIT-HP	DDL - xx yy	- hh	- bbb	- cc	- dd
①	③	④	⑤	⑥	⑦
②	④	⑤	⑥	⑦	⑧
					⑨

### Type description

- ① Product group
- ② Insulation thickness 80 mm (HP)
- ③ Connection type
- ④ No. tension/compression bars
- ⑤ DVL: No. shear bars  
DDL: No. shear bars on each side
- ⑥ Element height [cm]
- ⑦ Element width [cm]
- ⑧ Upper concrete cover [mm]
- ⑨ Diameter shear bars [mm]

### Possible slab thickness h

Concrete cover, bottom: 30 mm / Concrete cover, top: 30, 35 mm			
Diameter of the shear bars [mm]	08	10	12
Possible main slab heights h [cm]	16–35	17–35	18–35
Concrete cover, bottom: 30 mm / Concrete cover, top: 50 mm			
Diameter of the shear bars [mm]	08	10	12
Possible main slab heights h [cm]	18–35	19–35	20–35

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DVL, HIT-HP DDL

## Decoding the type selection: HIT-HP DVL / HIT-HP DDL, tension/compression bars

Number of tension/compression bars <b>xx</b>	L = 1.00 m			11		13		16	
	L = 0.50 m			-		-		-	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30:					
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]	160	160		52.0	59.6	61.4	70.5	75.6	86.7
	160		180	55.2	63.3	65.2	74.8	80.3	92.1
	170	170		58.4	67.0	69.0	79.2	84.9	97.5
	170		190	61.6	70.7	72.8	83.5	89.6	102.8
		180		64.8	74.4	76.6	87.9	94.3	108.2

### Specifications

Main slab thickness: 18 cm      Bending moment:  $m_{Rd} \geq 94.3$  kNm/m      Calculated no. of tension/compression bars (**xx**): 16  
 Concrete strength: C25/30      Shear load\*:  $v_{Rd} \geq 239.5$  kN/m      Calculated no. of shear bars (**yy**)\*: 08  
 Concrete cover: 35 mm

**Compiled type description HIT-HP DVL-1608\*-18-100-35-12**

\*Determine the shear bars for HIT-HP DVL → see tables on page 115

## Load bearing capacity values according to EN 1992-1-1 (EC2)



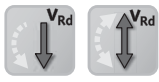
Moment bearing capacity  $\pm m_{Rd}$



Number of tension/compression bars <b>xx</b>	L = 1.00 m			11		13		16	
	L = 0.50 m			-		-		-	
Concrete cover [mm]	30	35	50	Concrete strength: C20/25 ≥ C25/30:					
Design values $m_{Rd}$ [kNm/m] for slab thickness [mm]		160		52.0	59.6	61.4	70.5	75.6	86.7
		160	180	55.2	63.3	65.2	74.8	80.3	92.1
		170		58.4	67.0	69.0	79.2	84.9	97.5
		170	190	61.6	70.7	72.8	83.5	89.6	102.8
		180		64.8	74.4	76.6	87.9	94.3	108.2
		180	200	68.0	78.0	80.4	92.2	98.9	113.5
		190		71.2	81.7	84.2	96.6	103.6	118.9
		190	210	74.4	85.4	88.0	100.9	108.3	124.2
		200		77.6	89.1	91.8	105.3	112.9	129.6
		200	220	80.9	92.8	95.6	109.6	117.6	134.9
		210		84.1	96.5	99.3	114.0	122.3	140.3
		210	230	87.3	100.1	103.1	118.3	126.9	145.6
		220		90.5	103.8	106.9	122.7	131.6	151.0
		220	240	93.7	107.5	110.7	127.0	136.3	156.3
		230		96.9	111.2	114.5	131.4	140.9	161.7
		230	250	100.1	114.9	118.3	135.7	145.6	167.1
		240		103.3	118.5	122.1	140.1	150.3	172.4
	240	260	106.5	122.2	125.9	144.4	154.9	177.8	
	250		109.7	125.9	129.7	148.8	159.6	183.1	
	250	270	112.9	129.6	133.5	153.1	164.3	188.5	
	> 250		On request, please contact the HALFEN Technical Team. See inside back cover for contact information.						

## HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP DVL, HIT-HP DDL

Load bearing capacity values according to EN 1992-1-1 (EC2)



DVL: Shear load capacity  $V_{Rd}$   
DDL: Shear load capacity  $\pm V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Number of shear bars <b>yy</b>	L = 1.00 m			06		07		08		09	
	L = 0.50 m			03		-		-		-	
Shear bar diameter <b>dd</b>				$\phi 8$ mm							
Concrete cover [mm]	30	35	50								
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	160–190	160–190	180–210	79.8	79.8	93.1	93.1	106.4	106.4	119.7	119.7
	200–230	200–230	220–250	92.7	92.7	108.2	108.2	123.6	123.6	139.1	139.1
	240–250	240–250	–	107.4	107.4	125.3	125.3	143.2	143.2	161.1	161.1

Number of shear bars <b>yy</b>	L = 1.00 m			05		06		07		08		09	
	L = 0.50 m			–		03		–		–		–	
Shear bar diameter <b>dd</b>				$\phi 12$ mm									
Concrete cover [mm]	30	35	50										
Design values $V_{Rd}$ [kN/m] for slab thickness [mm]	180–210	180–210	200–230	149.7	149.7	179.6	179.6	209.5	209.5	239.5	239.5	269.4	269.4
	220–250	220–250	240–250	173.9	173.9	208.6	208.6	243.4	243.4	278.2	278.2	312.9	312.9



All required verifications have already been considered. The adjacent slabs must be verified by the planner.



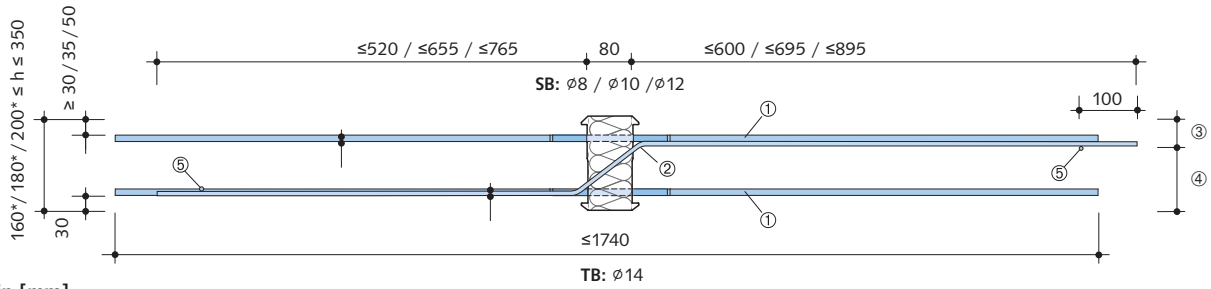
Our HIT software is available at [www.halfen.com](http://www.halfen.com) to calculate connections for balcony projects.

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## HIT-HP DVL, HIT-HP DDL

### Product description – cross sections HIT-HP DVL

#### HIT-HP DVL – High Performance



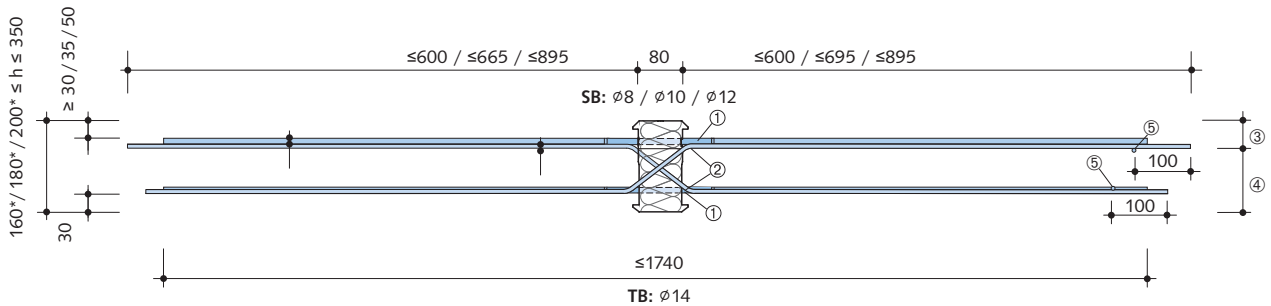
Dimensions in [mm]

- ① Tension/compression bars TB (ø 14 mm)
- ② Shear bars SB (ø 8 mm, ø 10 mm, ø 12 mm)
- ③ Tension bar box TB-Box
- ④ Shear bar box
- ⑤ Installation bar, structural (ø 6 mm)

\* smallest available element height, depending on shear bar diameter: see table "Possible slab thickness h" (page 113)

### Product description – cross sections HIT-HP DDL

#### HIT-HP DDL – High Performance



Dimensions in [mm]

- ① Tension/compression bars TB (ø 14 mm)
- ② Shear bars SB (ø 8 mm, ø 10 mm, ø 12 mm)
- ③ Tension bar box TB-Box
- ④ Shear bar box
- ⑤ Installation bar, structural (ø 6 mm)

\* smallest available element height, depending on shear bar diameter: see table "Possible slab thickness h" (page 113)

### On-site reinforcement, on balcony side and main slab side: Diameter and stirrup spacing is dependent on $V_{Ed}$ [kN/m]

Stirrup spacing s / bar diameter [mm]	ø8	ø10
s ≤ 25 cm	87.4 kN/m	136.6 kN/m
s ≤ 20 cm	109.3 kN/m	170.7 kN/m
s ≤ 15 cm	145.7 kN/m	227.7 kN/m
s ≤ 10 cm	218.5 kN/m	341.5 kN/m

Vertical hanger reinforcement\*:

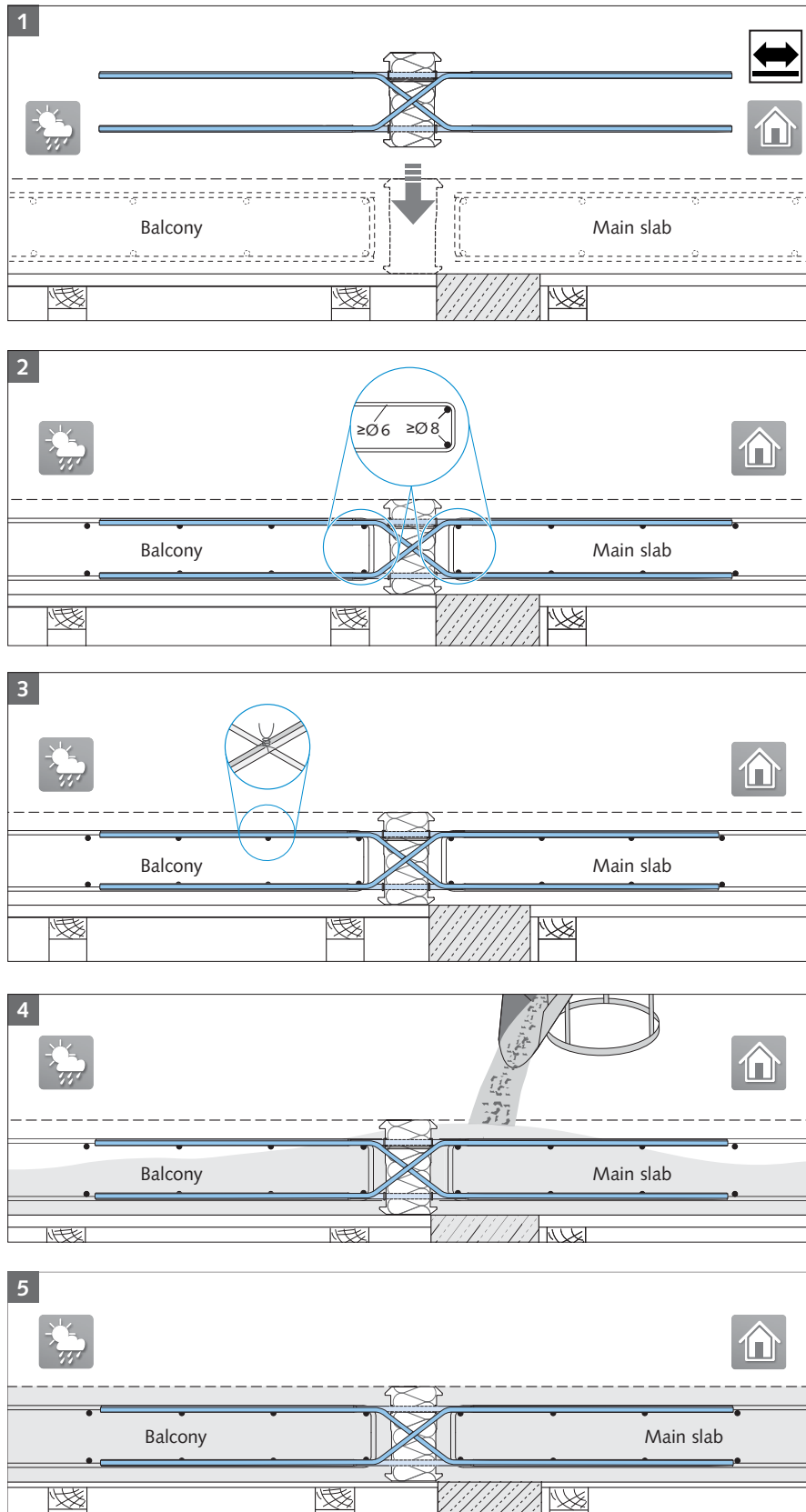
$$\min. A_{s,req} = \frac{V_{Ed}}{f_{yd}}$$

\*in addition: horizontal transverse tensile reinforcement including end anchorage of at least  $2 \times \phi 8$  mm

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP/SP DD, HIT-HP DVL, HIT-HP DDL

### Installation



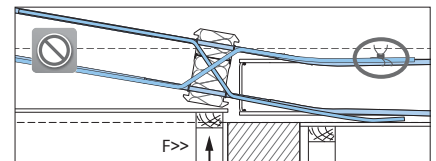
#### 1 Positioning the HIT Element from above

**i** Elements HIT-HP/SP DD and HIT-HP DDL are symmetrical; therefore both installation directions are correct.

#### 2 Installing on-site reinforcement

**!** The on-site reinforcement must be placed as specified by the structural engineer

#### 3 Fixing the tension bars and the shear bars to on-site reinforcement using tying wire



**!** Ensure the formwork is at the correct height!

#### 4 Pouring the concrete

**!** To ensure the HIT Elements are properly installed, pour and compact the concrete evenly. Ensure all HIT Elements are securely fixed.

#### 5 Freshly concreted balcony slab on supporting structure

**i** For further installation instructions please visit [www.halfen.com](http://www.halfen.com).

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP DD, HIT-HP DVL, HIT-HP DDL

### Camber in the balcony slab

The deformation of the slab connection and the corresponding required camber in the formwork results from the component deformation according to DIN EN 1992-1-1 plus the elevation  $\ddot{u}$  from the elastic deformation of the framework in the insulation joint and load induction zone.

The deformation and camber values in the table result from the calculated torsions  $\alpha_M$  of the HALFEN Elements HIT-HP DD and HIT-SP DD, as well as the HIT-HP DVL and HIT-HP DDL as a result of unit  $M_{Ed} = 1 \text{ kNm}$ . These values refer exclusively to the deformation factor of the HIT Element.

$$\ddot{u} = \ddot{u}^* / n \cdot l_k \cdot M_{Ed(GZG)} \text{ [mm]}$$

with

$n = n_{TB/CB}$ , no. of tension/compression bars per metre [1/m]  
 $l_k$  = Cantilever length [m]  
 $M_{Ed(GZG)}$  = acting moment in load case GZG [kNm/m]  
 $\ddot{u}^*$  = Camber coefficient [‰]

HIT-DD/-DVL/-DDL: Camber  $u^*$

Slab thickness [mm]			HIT-HP DD	HIT-SP DD	HIT-HP DVL HIT-HP DDL
Concrete cover [mm]					
30	35	50	$\ddot{u}^*[\text{‰}]$	$\ddot{u}^*[\text{‰}]$	$\ddot{u}^*[\text{‰}]$
	160		8.60	9.39	6.03
160		180	7.65	8.35	5.35
	170		6.85	7.48	4.78
170		190	6.17	6.74	4.30
	180		5.59	6.10	3.88
180		200	5.08	5.55	3.52
	190		4.64	5.07	3.21
190		210	4.26	4.65	2.94
	200		3.92	4.28	2.70
200		220	3.62	3.95	2.49
	210		3.35	3.66	2.31
210		230	3.11	3.40	2.14
	220		2.90	3.16	1.99
220		240	2.71	2.95	1.86
	230		2.53	2.76	1.74
230		250	2.37	2.59	1.63
	240		2.23	2.44	1.53
240		260	2.10	2.29	1.44
	250		1.98	2.16	1.35
250		270	1.87	2.04	1.28

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP/SP HT1-5

5

- Symmetrical additional elements with 80 mm and 120 mm insulation thickness
- Transfer of planned horizontal forces parallel and/or perpendicular to the insulation plane



HIT-HP HT1



HIT-HP HT2



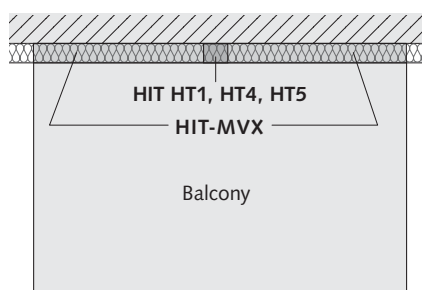
HIT-HP HT3



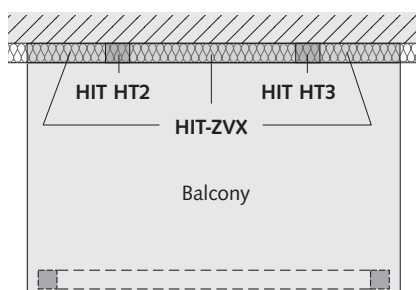
HIT-HP HT4



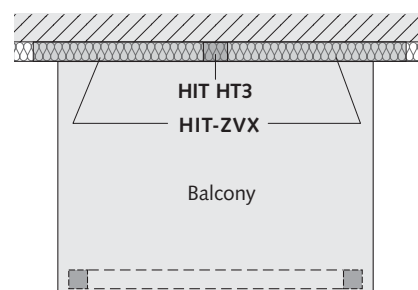
HIT-HP HT5



Application: Cantilevered balcony



Application: Simply supported balcony on columns



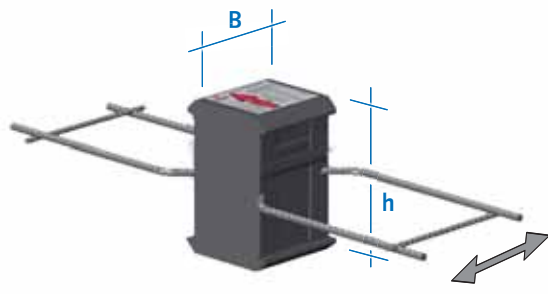
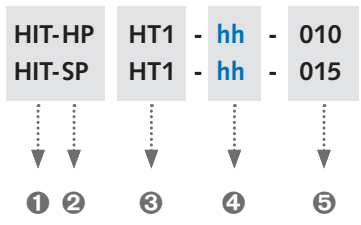
Application: Simply supported balcony on columns

HIT-HP HT1-5 – High Performance with 80 mm insulation thickness  
HIT-SP HT1-5 – Superior Performance with 120 mm insulation thickness

Content	Type	Page
Product variations / load bearing capacities	HIT-HP HT1, HIT-SP HT1	120
Product variations / load bearing capacities	HIT-HP HT2, HIT-SP HT2	121
Product variations / load bearing capacities	HIT-HP HT3, HIT-SP HT3	122
Positioning / joint spacings	HIT-HP HT1-3, HIT-SP HT1-3	123
Product variations / load bearing capacities	HIT-HP HT4, HIT-SP HT4	124
Product variations / load bearing capacities	HIT-HP HT5, HIT-SP HT5	125
Positioning / joint spacings	HIT-HP HT4-5, HIT-SP HT4-5	127

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP HT1, HIT-SP HT1

## Ordering example



## Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height [cm]
- ⑤ Element width [cm]

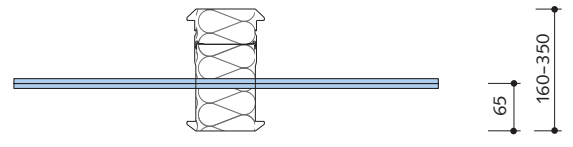
## Load bearing capacities and dimensions



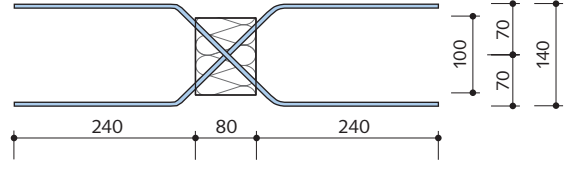
**Horizontal forces parallel to the insulation plane**

HIT-HP/SP HT1 Components			Design values			
Reinforcement		Element width B	C20/25		C25/30	
Shear bars	Tension/compression bars	HIT-HP HIT-SP [mm]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]
2x ø8	—	100 150	±9.9	0	±11.5	0

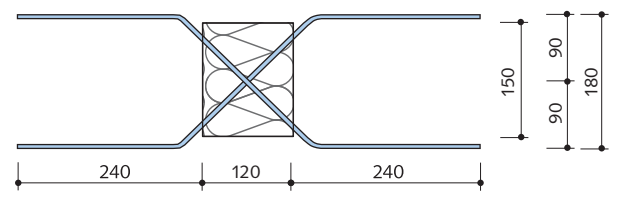
Vertical section HIT-HP/SP HT1



Top view HIT-HP HT1



Top view HIT-SP HT1



Dimensions in [mm]

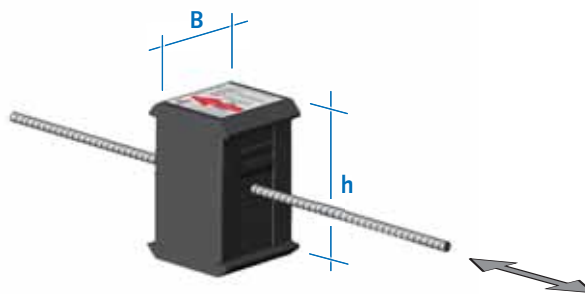
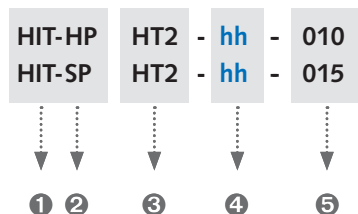
HIT Type	HP	SP
Insulation thickness [mm]	80	120
Element width B [cm]	10	15
Possible HIT Element height h [cm]	16 – 35	



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT2, HIT-SP HT2

### Ordering example



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height [cm]
- ⑤ Element width [cm]

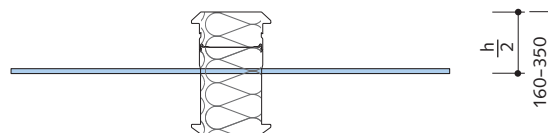
### Load bearing capacities and dimensions



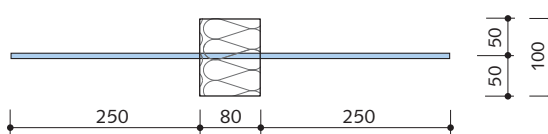
**Horizontal forces perpendicular to the insulation plane**

HIT-HP/SP HT2 Components			Design values			
Reinforcement		Element width B	C20/25		C25/30	
Shear bars	Tension/compression bars	HIT-HP HIT-SP [mm]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]
—	1 × $\phi 10$	100 150	0	±18.2	0	±21.2

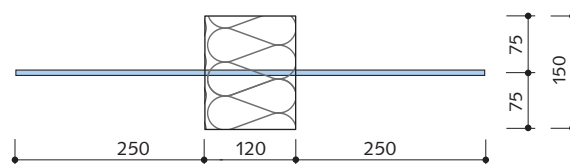
Vertical section HIT-HP/SP HT2



Top view HIT-HP HT2



Top view HIT-SP HT2



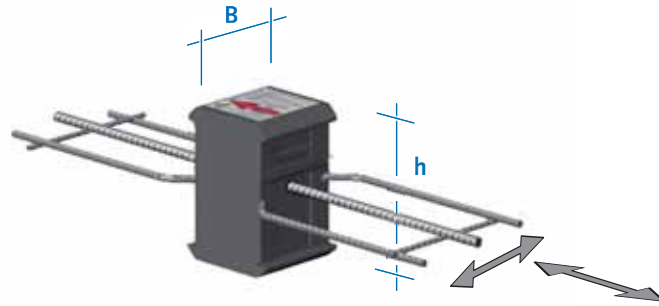
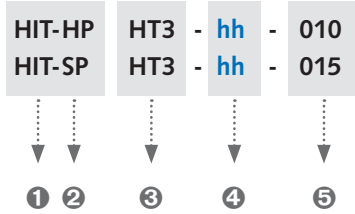
Dimensions in [mm]

HIT Type	HP	SP
Insulation thickness [mm]	80	120
Element width B [cm]	10	15
Possible slab thickness h [cm]	16 - 35	

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT3, HIT-SP HT3

### Ordering example



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height [cm]
- ⑤ Element width [cm]

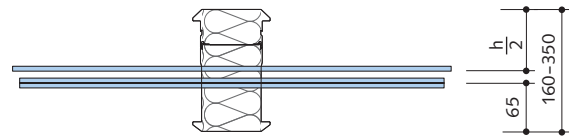
### Load bearing capacities and dimensions



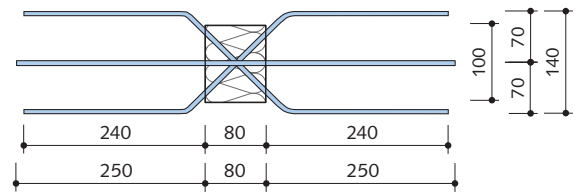
**Horizontal forces parallel and perpendicular to the insulation plane**

HIT-HP/SP HT3 Components			Design values			
Reinforcement		Element width B	C20/25		C25/30	
Shear bars	Tension/compression bars	HIT-HP HIT-SP [mm]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]
2 × $\varnothing 8$	1 × $\varnothing 10$	100 150	±9.9	±18.2	±11.5	±21.2

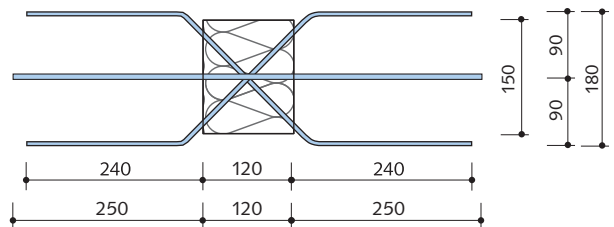
Vertical section HIT-HP/SP HT3



Top view HIT-HP HT3



Top view HIT-SP HT3



Dimensions in [mm]

HIT Type	HP	SP
Insulation thickness [mm]	80	120
Element width B [cm]	10	15
Possible slab thickness h [cm]	16 - 35	

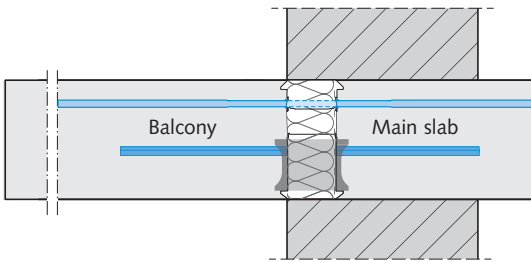
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT1-3, HIT-SP HT1-3

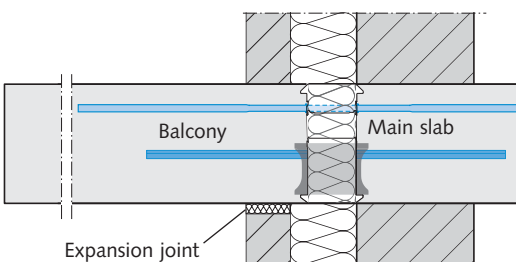
### Position of the HIT-HT units in the cross section of a wall in combination with HIT Insulated connections

**i** HALFEN HIT-HT Elements complement the HIT Product range and are used in combination with HIT Insulated connections.

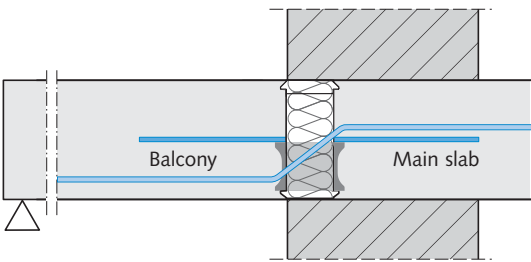
Single-leaf masonry with balcony at main slab level



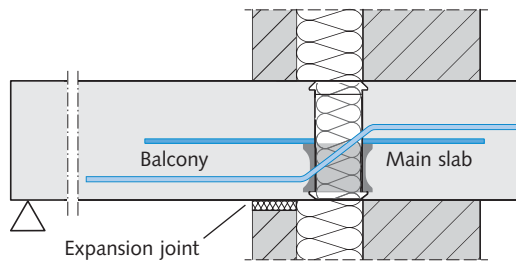
Double-leaf masonry with balcony at main slab level



Monolithic masonry with balcony at main slab level



Double-leaf masonry with balcony at main slab level



HIT-HP/SP HT1  
in combination with  
HIT-HP/SP MVX

HIT-HP/SP HT2  
in combination with  
HIT-HP/SP ZVX or  
HIT-HP/SP ZDX

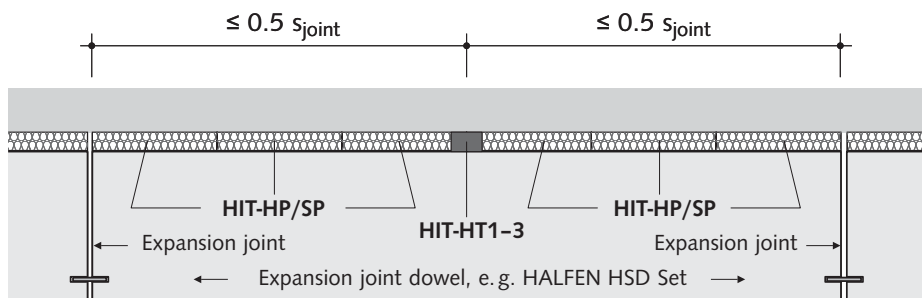
**i** Refer to the installation instructions for installation diagrams, download at [www.halfen.com](http://www.halfen.com).

### Joint spacings

Expansion joints must be provided to limit the effect of temperature fluctuation in the external concrete components at a right angle to the insulation line of the HIT Elements.

In linear, cantilevered balcony slabs the distance between joints must not exceed the maximum expansion joint spacing of  $s_{\text{joint}}$ .

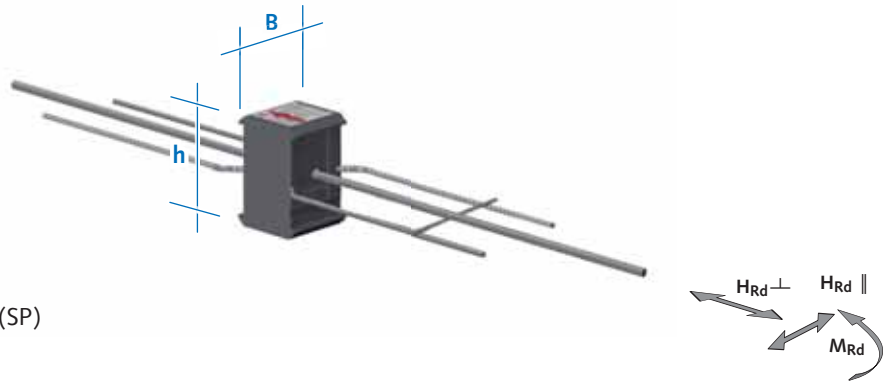
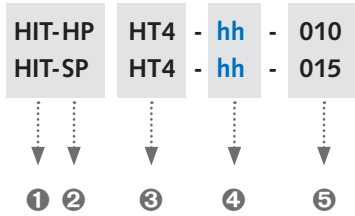
For balcony slabs using HIT-HP/HIT-SP HT1 and HT3 Elements, the maximum edge distances of the HT Elements must be limited to  $0.5 s_{\text{joint}}$  of the main HIT Element. → see page 57



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT4, HIT-SP HT4

Ordering example



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height [cm]
- ⑤ Element width [cm]

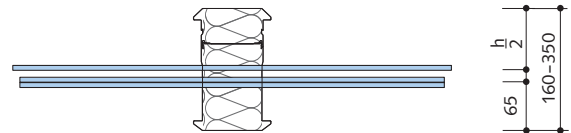
### Load bearing capacities and dimensions



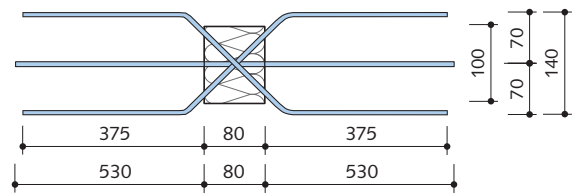
Horizontal forces parallel and perpendicular to the insulation plane

HIT-HP/SP HT4 Components			Design values			
Reinforcement		Element width B	C20/25		C25/30	
Shear bars	Tension / compression bars	HIT-HP HIT-SP [mm]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]
2x $\varnothing 8$	1x $\varnothing 12$	100 150	±15.5	±43.7	±15.5	±49.2

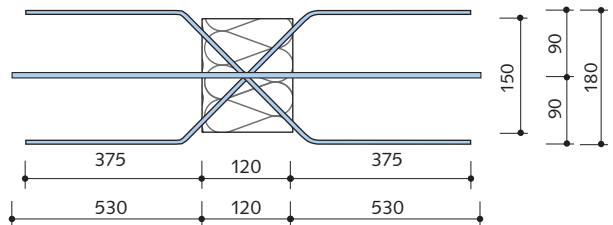
Vertical section HIT-HP/SP HT4



Top view HIT-HP HT4



Top view HIT-SP HT4



Dimensions in [mm]



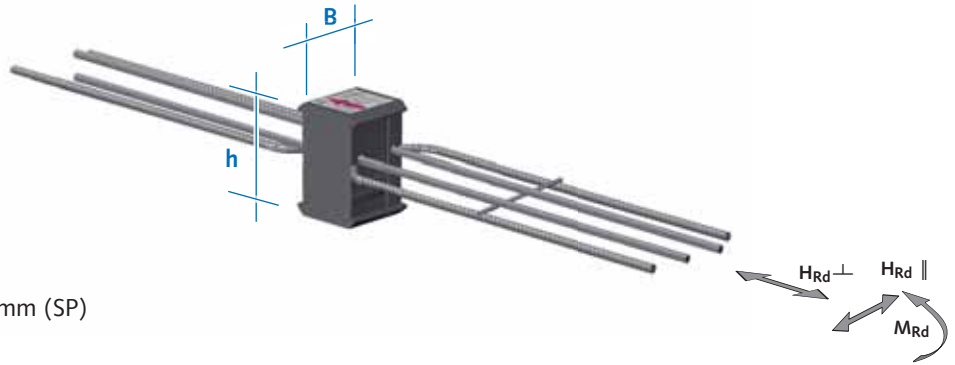
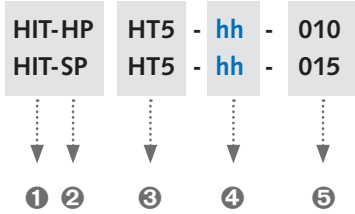
**$M_{Rd}$**   
Load bearing capacity values for lifting moments are on page 126 of this catalogue.

HIT Type	HP	SP
Insulation thickness [mm]	80	120
Element width B [cm]	10	15
Possible slab thickness h [cm]	16 – 35	

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT5, HIT-SP HT5

Ordering example



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height [cm]
- ⑤ Element width [cm]

### Load bearing capacities and dimensions



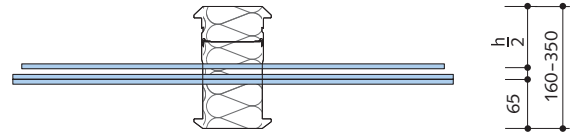
Horizontal forces parallel and perpendicular to the insulation plane

HIT-HP/SP HT5 Components			Design values			
Reinforcement		Element width B	C20/25		C25/30	
Shear bars	Tension/compression bars	HIT-HP HIT-SP [mm]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]	$H_{Rd \parallel}$ [kN/element]	$H_{Rd \perp}$ [kN/element]
2x $\phi 12$	2x $\phi 12$	100 150	$\pm 34.6$	$\pm 87.5$	$\pm 34.8$	$\pm 98.4$

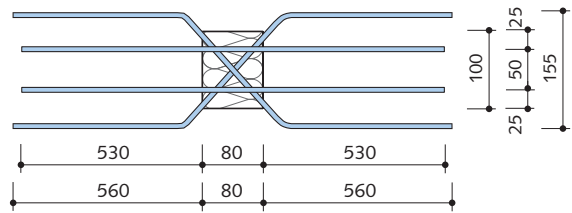


**$M_{Rd}$**   
Load bearing capacity values for lifting moments are on page 126 of this catalogue.

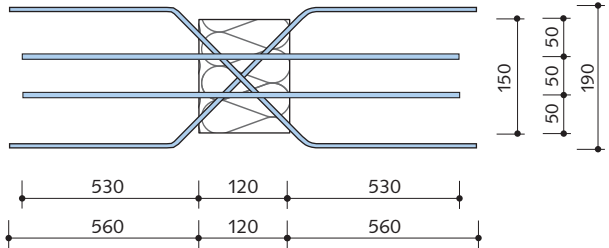
Vertical section HIT-HP/SP HT5



Top view HIT-HP HT5



Top view HIT-SP HT5



Dimensions in [mm]

HIT Type	HP	SP
Insulation thickness [mm]	80	120
Element width B [cm]	10	15
Possible slab thickness h [cm]	16 - 35	

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT4-5, HIT-SP HT4-5

Load bearing capacity values according to EN 1992-1-1 (EC2)



Lifting moment

Concrete strength: C20/25 ≥ C25/30



Type	HIT-HP ...			HT4		HT5	
	HIT-SP ...						
Concrete cover [mm]	30	35	50				
Design values $M_{Rd}$ [kN/element] for slab thickness [mm] and $H_{Rd} \perp \leq 0$			180	1.4	1.5	2.7	3.1
		160	190	1.6	1.8	3.2	3.5
	160	170	200	1.8	2.0	3.6	4.0
	170	180	210	2.0	2.3	4.0	4.5
	180	190	220	2.2	2.5	4.5	5.0
	190	200	230	2.5	2.8	4.9	5.5
	200	210	240	2.7	3.0	5.3	6.0
	210	220	250	2.9	3.2	5.8	6.5
	220	230	260	3.1	3.5	6.2	7.0
	230	240	270	3.3	3.7	6.7	7.5
	240	250	280	3.5	4.0	7.1	8.0
	250	260	290	3.8	4.2	7.5	8.5
	260	270	300	4.0	4.5	8.0	9.0
	270	280	310	4.2	4.7	8.4	9.4
	280	290	320	4.4	5.0	8.8	9.9
	290	300	330	4.6	5.2	9.3	10.4
	300	310	340	4.9	5.5	9.7	10.9
	310	320	350	5.1	5.7	10.2	11.4
320	330		5.3	6.0	10.6	11.9	
330	340		5.5	6.2	11.0	12.4	
340	350		5.7	6.4	11.5	12.9	
350			6.0	6.7	11.9	13.4	



Lifting moment + $M_{Rd}$  only in combination with HIT-MVX Elements

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP HT4-5, HIT-SP HT4-5

### Position of the combined HIT-HT4/-HT5 Elements in the cross section of a wall

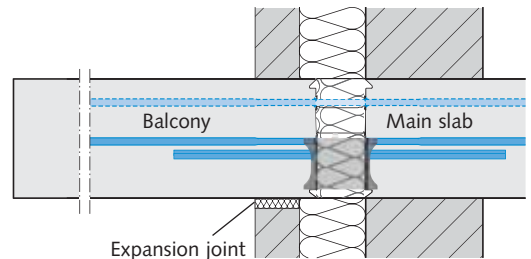
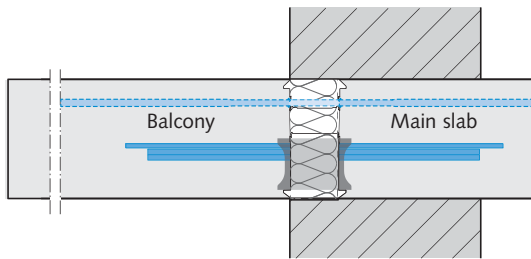


HALFEN HIT-HT4-5 Elements complement the HIT Product range and are only to be used in combination with HIT Balcony connection elements of types HIT-MVX.

Monolithic masonry with balcony at main slab level

Double-leaf masonry with balcony at main slab level

HIT-HP/SP HT4 and HIT-HP/SP HT5 in combination with HIT-HP/SP MVX

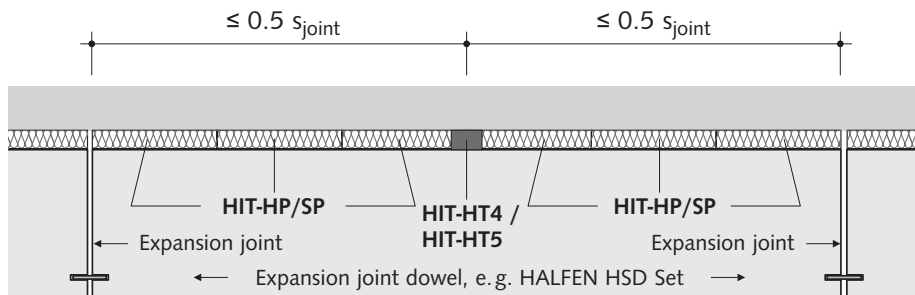


### Joint spacings

Expansion joints must be provided to limit the effect of temperature fluctuation in the external concrete components at a right angle to the insulation line of the HIT Elements.

In linear, cantilevered balcony slabs the distance between joints must not exceed the maximum expansion joint spacing of  $s_{\text{joint}}$ .

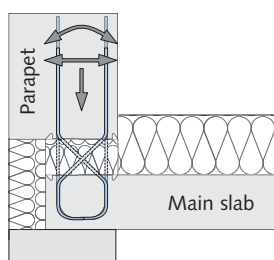
For balcony slabs using HIT-HP/HIT-SP HT4 and HT5 Elements, the maximum edge distances of the HT Elements must be limited to  $0.5 s_{\text{joint}}$  of the main HIT Element. → see page 57.



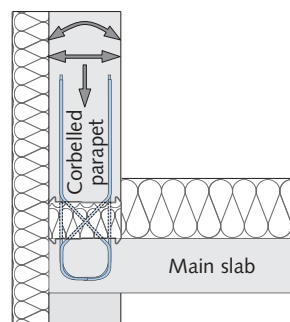
## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP AT, HIT-SP AT

6

- › Insulated connections to form a thermal barrier between the main slab and a parapet or a corbelled parapet
- › Transfer of normal forces as well as positive and negative shear forces and bending moments



**Application:** Floor slab with parapet



**Application:** Floor slab with high parapet or corbelled parapet

**HIT-HP AT** – High Performance with 80 mm insulation thickness

**HIT-SP AT** – Superior Performance with 120 mm insulation thickness

Content	Type	Page
Product variations / Load range	HIT-HP AT, HIT-SP AT	129
Product description	HIT-HP AT, HIT-SP AT	130
Calculation tables / Load bearing capacity values	HIT-HP AT, HIT-SP AT	132
Design example	HIT-HP AT, HIT-SP AT	134
On-site reinforcement	HIT-HP AT, HIT-SP AT	135



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP AT, HIT-SP AT

### Product types – Load range

Possible combinations of shear bars and tension/compression loops are shown in the table below; includes using both HP and SP types of HIT Elements.

#### Possible combinations of structural elements

Element width B = 25 cm	Number of tension/compression loops $\varnothing 8$ mm	
	2	3
Number of shear bars $\varnothing 6$ in both directions	1	2
Type	AT1	AT2
Applicable parapet heights H (without joint)	$\geq 22$ cm	$\geq 30$ cm

● = HP and SP

### Ordering example

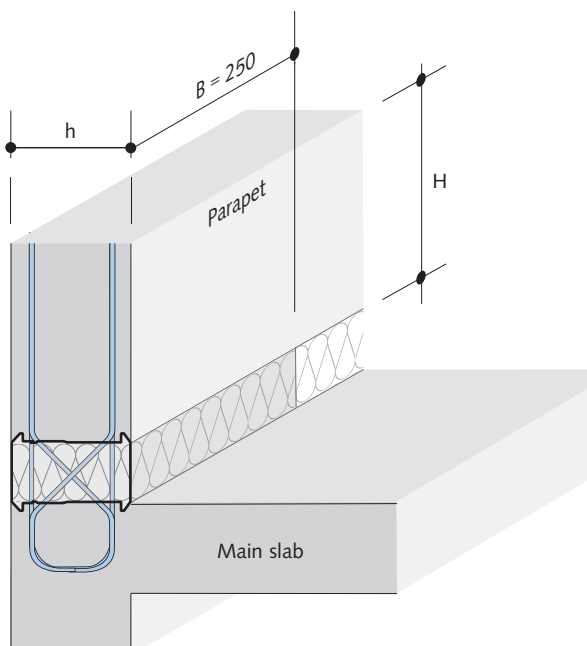
HIT-HP	AT 2	-	0302	-	16	-	025
HIT-SP	AT 1	-	0201	-	25	-	025
↓	↓	↓	↓	↓	↓	↓	↓
①	②	③	④	⑤	⑥	⑦	

#### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension/compression loops
- ⑤ Number of shear bars per side
- ⑥ Element height h [cm]
- ⑦ Element width B [cm]



### Possible parapet width



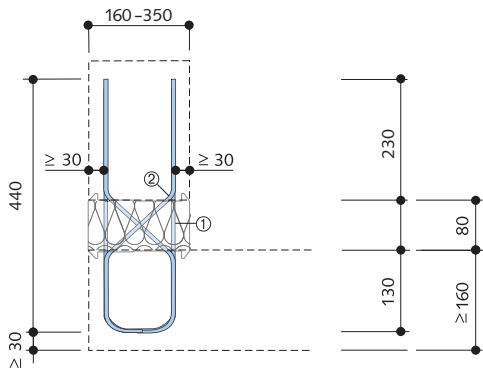
**i** The illustration shows an application where the parapet width is identical to the height h of the HIT-AT Element.

Possible slab thickness h [cm]	16 - 35*
Slab height	$\geq 160$ mm
*Load bearing capacity values for slab heights >25 cm available on request	

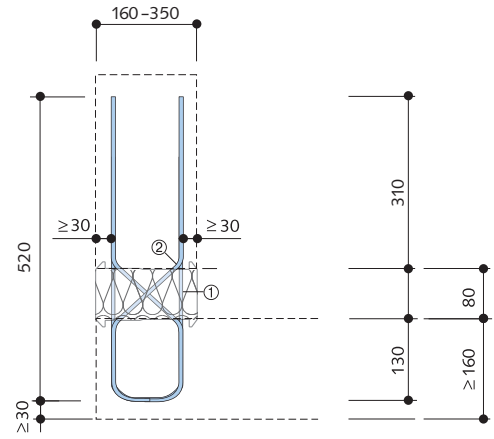
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP AT, HIT-SP AT

## Product description – cross sections and top views

Cross section: HIT-HP AT1

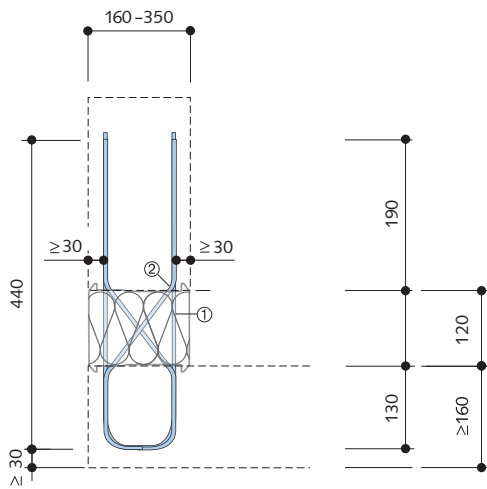


HIT-HP AT2

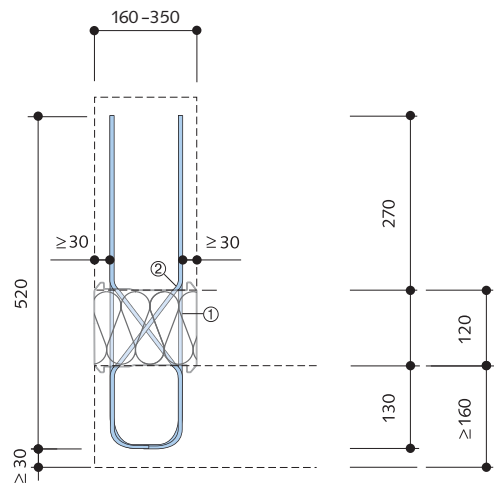


Dimensions in [mm]

Cross section: HIT-SP AT1

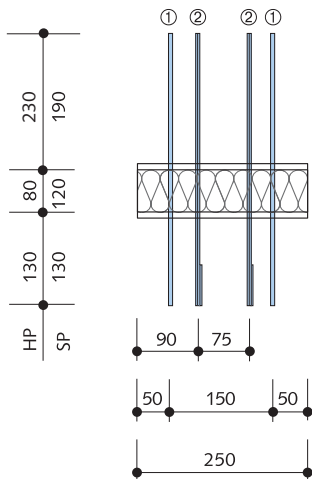


HIT-SP AT2

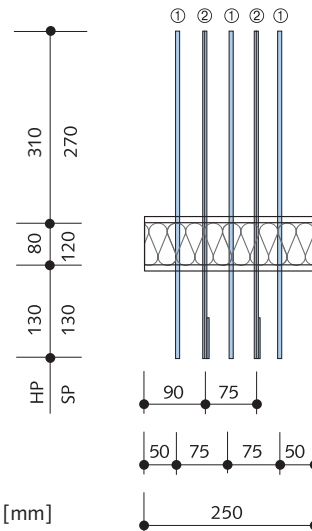


Dimensions in [mm]

Top view: HIT-HP/SP AT1 – bar spacings



HIT-HP/SP AT2 – bar spacings



① Tension/compression loops:  
ø8 mm, B500 NR  
② Shear bars:  
ø6 mm, B500 NR

① Tension/compression loops:  
ø8 mm, B500 NR  
② Shear bars:  
ø6 mm, B500 NR

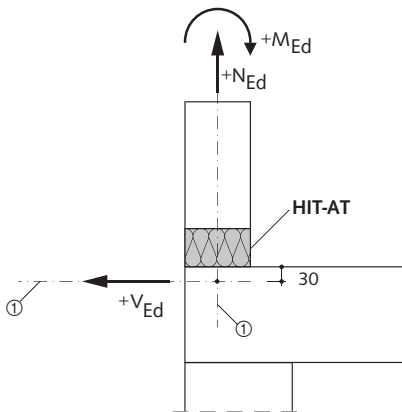
Dimensions in [mm]

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

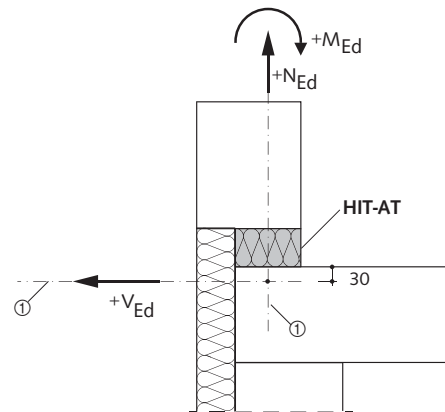
## HIT-HP AT, HIT-SP AT

### Structural system

#### Sign convention for calculation



① Design section

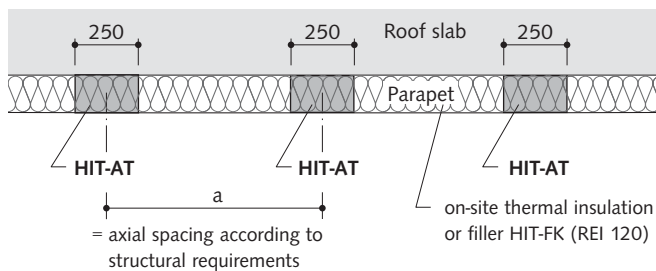


① Design section

Dimensions in [mm]

#### Top view:

Roof slab with connected parapet



### Determining the axial spacing a

Calculation of the maximum element spacing of the HIT-AT units is dependent on the effect of moment  $\pm m_{Ed}$  [kNm/m], the normal force  $n_{Ed}$  [kN/m] and the shear load  $\pm v_{Ed}$  [kN/m]

⇒ see table (page 132)



- ▶ **Step 1:** Determine the relationship (ratio) of the acting loads  $|n_{Ed}/m_{Ed}|$  [1/m]
- ▶ **Step 2:** With  $|n_{Ed}/m_{Ed}|$ ; select  $N_{Rd}$  from the "Calculation tables" depending on the element height  $h$  and the HIT-AT product type (AT1 or AT2). Intermediate values may be linearly interpolated.
- ▶ **Step 3:** Select the value for  $V_{Rd}$  in the table "Load bearing capacity values" for the respective HIT-AT variant depending on the element height  $h$ , of the selected product type, HIT-AT1 or HIT-AT2, and the shear load.
- ▶ **Step 4:** Calculate the element spacing  $a$ .
 
$$a_{max,1} = N_{Rd}/n_{Ed} \text{ [m]}$$

$$a_{max,2} = V_{Rd}/v_{Ed} \text{ [m]}$$

$$a = \min(a_{max,1}; a_{max,2})$$
- ▶ **Step 5: (optional)** Check the calculated load bearing capacities (per element).
 
$$n_{Ed} \cdot a = N_{Ed} \leq N_{Rd}$$

$$m_{Ed} \cdot a = M_{Ed} \leq M_{Rd}$$

$$v_{Ed} \cdot a = V_{Ed} \leq V_{Rd}$$



# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP AT

## Calculation tables



### Calculation tables

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$



HIT-HP AT1	Element height h [mm]			
	160-170	180-190	200-210	220-250
$ n_{Ed}/m_{Ed} $ [1/m]	$N_{Rd}$ [kN/element]			
0	- 0.0	- 0.0	- 0.0	- 0.0
2	- 4.5	- 5.4	- 6.3	- 7.0
4	- 8.3	- 9.8	-11.1	-12.1
6	-11.4	-13.3	-15.0	-16.0
8	-14.2	-16.3	-18.2	-19.1
10	-16.5	-18.8	-20.9	-21.5
12	-18.5	-21.0	-23.2	-23.6
20	-24.7	-27.3	-29.5	-29.2
30	-29.5	-32.1	-34.3	-33.1
40	-32.8	-35.3	-37.2	-35.5
50	-35.1	-37.4	-39.3	-37.1
60	-36.8	-39.0	-40.8	-38.2

HIT-HP AT2	Element height h [mm]			
	160-170	180-190	200-210	220-250
$ n_{Ed}/m_{Ed} $ [1/m]	$N_{Rd}$ [kN/element]			
0	- 0.0	- 0.0	- 0.0	- 0.0
2	- 9.6	-11.5	-13.3	-14.8
4	-17.5	-20.7	-23.6	-25.6
6	-24.3	-28.2	-31.9	-33.8
8	-30.0	-34.5	-38.6	-40.4
10	-35.0	-39.9	-44.3	-45.7
12	-39.3	-44.5	-49.1	-50.0



Load bearing capacities for slab thicknesses  
> 25 cm are available on request.  
See inside back cover for contact information.

## Load bearing capacity values according to EN 1992-1-1 (EC2)



### $V_{Rd}$ in both directions

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$



HIT-HP AT1	$V_{Rd}$ [kN/element] for element height h [mm]			
	160-170	180-190	200-210	220-250
HIT-HP AT1-0201-hh-025	$\pm 6.2$		$\pm 6.8$	$\pm 7.9$
HIT-HP AT1-0202-hh-025	$\pm 12.4$		$\pm 13.6$	$\pm 15.8$

HIT-HP AT2	$V_{Rd}$ [kN/element] for element height h [mm]			
	160-170	180-190	200-210	220-250
HIT-HP AT2-0301-hh-025	$\pm 7.9$		$\pm 8.7$	$\pm 10.1$
HIT-HP AT2-0302-hh-025	$\pm 15.8$		$\pm 17.4$	$\pm 20.1$



### $M_{Rd}$ is dependent on $N_{Rd}$

HIT-HP AT1	$M_{Rd}$ [kNm/element] for element height h [mm]			
	$N_{Rd}$ [kN/element]	160-170	180-190	200-210
0	$\pm 2.5$	$\pm 3.0$	$\pm 3.6$	$\pm 4.1$
- 5	$\pm 2.2$	$\pm 2.7$	$\pm 3.2$	$\pm 3.7$
-10	$\pm 2.0$	$\pm 2.4$	$\pm 2.9$	$\pm 3.2$
-15	$\pm 1.7$	$\pm 2.1$	$\pm 2.5$	$\pm 2.8$
-20	$\pm 1.5$	$\pm 1.8$	$\pm 2.2$	$\pm 2.3$
-25	$\pm 1.2$	$\pm 1.5$	$\pm 1.8$	$\pm 1.8$
-30	$\pm 1.0$	$\pm 1.2$	$\pm 1.4$	$\pm 1.4$

HIT-HP AT2	$M_{Rd}$ [kNm/element] for element height h [mm]			
	$N_{Rd}$ [kN/element]	160-170	180-190	200-210
0	$\pm 5.3$	$\pm 6.4$	$\pm 7.6$	$\pm 8.7$
- 5	$\pm 5.0$	$\pm 6.1$	$\pm 7.2$	$\pm 8.3$
-10	$\pm 4.8$	$\pm 5.8$	$\pm 6.9$	$\pm 7.8$
-15	$\pm 4.5$	$\pm 5.5$	$\pm 6.5$	$\pm 7.4$
-20	$\pm 4.3$	$\pm 5.2$	$\pm 6.2$	$\pm 6.9$
-25	$\pm 4.0$	$\pm 4.9$	$\pm 5.8$	$\pm 6.4$
-30	$\pm 3.7$	$\pm 4.6$	$\pm 5.4$	$\pm 6.0$

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP AT

### Calculation tables



#### Calculation tables

Concrete strength: Parapet  $\geq$  C25/30  
Main slab  $\geq$  C20/25



HIT-SP AT1	Element height h [mm]			
	160-170	180-190	200-210	220-250
$ n_{Ed}/m_{Ed} $ [1/m]	$N_{Rd}$ [kN/element]			
0	- 0.0	- 0.0	- 0.0	- 0.0
2	- 3.6	- 4.3	- 5.0	- 5.6
4	- 6.6	- 7.8	- 8.9	- 9.7
6	-9.2	-10.7	-12.0	-12.8
8	-11.3	-13.0	-14.6	-15.2
10	-13.2	-15.1	-16.7	-17.2
12	-14.8	-16.8	-18.5	-18.9
20	-19.7	-21.9	-23.6	-23.3
30	-23.6	-25.7	-27.4	-26.5
40	-26.2	-28.2	-29.8	-28.4
50	-28.1	-29.9	-31.4	-29.7
60	-29.4	-31.2	-32.6	-30.6

HIT-SP AT2	Element height h [mm]			
	160-170	180-190	200-210	220-250
$ n_{Ed}/m_{Ed} $ [1/m]	$N_{Rd}$ [kN/element]			
0	- 0.0	- 0.0	- 0.0	- 0.0
2	- 8.0	- 9.6	-11.1	-12.4
4	-14.7	-17.3	-19.8	-21.5
6	-20.3	-23.7	-26.7	-28.4
8	-25.2	-29.0	-32.4	-33.9
10	-29.3	-33.5	-37.1	-38.3
12	-33.0	-37.3	-41.2	-42.0



Load bearing capacities for slab thicknesses > 25 cm are available on request. See inside back cover for contact information.

### Load bearing capacity values according to EN 1992-1-1 (EC2)



#### $V_{Rd}$ in both directions

Concrete strength: Parapet  $\geq$  C25/30  
Main slab  $\geq$  C20/25



HIT-SP AT1	$V_{Rd}$ [kN/element] for element height h [mm]			
	160-170	180-190	200-210	220-250
HIT-SP AT1-0201-hh-025	$\pm$ 5.1		$\pm$ 5.9	$\pm$ 6.8
HIT-SP AT1-0202-hh-025	$\pm$ 10.2		$\pm$ 11.7	$\pm$ 13.6

HIT-SP AT2	$V_{Rd}$ [kN/element] for element height h [mm]			
	160-170	180-190	200-210	220-250
HIT-SP AT2-0301-hh-025	$\pm$ 6.5		$\pm$ 7.5	$\pm$ 8.7
HIT-SP AT2-0302-hh-025	$\pm$ 13.0		$\pm$ 15.0	$\pm$ 17.4



#### $M_{Rd}$ is dependent on $N_{Rd}$

HIT-SP AT1	$M_{Rd}$ [kNm/element] for element height h [mm]			
	$N_{Rd}$ [kN/element]	160-170	180-190	200-210
0	$\pm$ 2.0	$\pm$ 2.4	$\pm$ 2.9	$\pm$ 3.3
- 5	$\pm$ 1.7	$\pm$ 2.1	$\pm$ 2.5	$\pm$ 2.8
-10	$\pm$ 1.5	$\pm$ 1.8	$\pm$ 2.1	$\pm$ 2.4
-15	$\pm$ 1.2	$\pm$ 1.5	$\pm$ 1.8	$\pm$ 1.9
-20	$\pm$ 1.0	$\pm$ 1.2	$\pm$ 1.4	$\pm$ 1.5
-25	$\pm$ 0.7	$\pm$ 0.9	$\pm$ 1.1	$\pm$ 1.0
-30	$\pm$ 0.5	$\pm$ 0.6	$\pm$ 0.7	$\pm$ 0.6

HIT-SP AT2	$M_{Rd}$ [kNm/element] for element height h [mm]			
	$N_{Rd}$ [kN/element]	160-170	180-190	200-210
0	$\pm$ 4.4	$\pm$ 5.4	$\pm$ 6.4	$\pm$ 7.3
- 5	$\pm$ 4.2	$\pm$ 5.1	$\pm$ 6.0	$\pm$ 6.9
-10	$\pm$ 3.9	$\pm$ 4.8	$\pm$ 5.6	$\pm$ 6.4
-15	$\pm$ 3.7	$\pm$ 4.5	$\pm$ 5.3	$\pm$ 5.9
-20	$\pm$ 3.4	$\pm$ 4.2	$\pm$ 4.9	$\pm$ 5.5
-25	$\pm$ 3.2	$\pm$ 3.9	$\pm$ 4.6	$\pm$ 5.0
-30	$\pm$ 2.9	$\pm$ 3.6	$\pm$ 4.2	$\pm$ 4.6

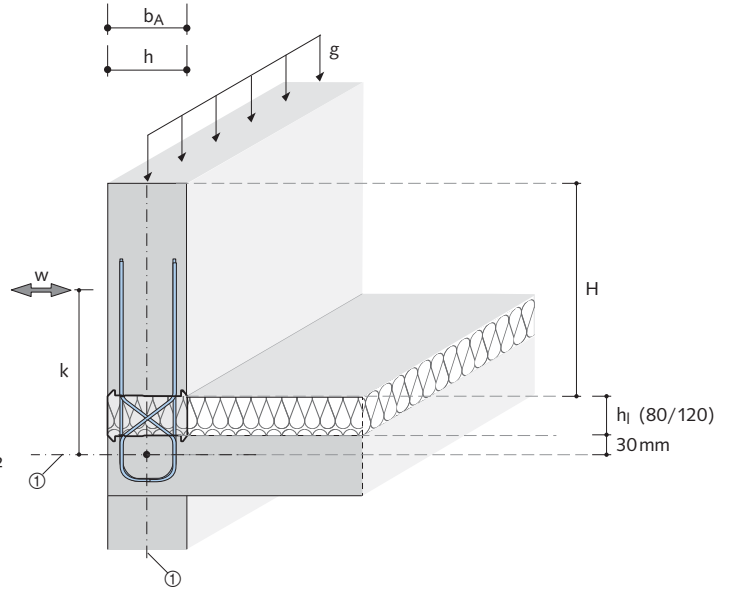
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP AT, HIT-SP AT

## Design example

**Planned:** Joint width 12 cm  
HIT-SP AT2

**Required:** Axial spacing  $a$  [m]

**Assumed:**  $H = 1.40$  m  
 $b_A = h = 0.20$  m  
 $h_l = 0.12$  m



① Design section

### Determining the loads

$$g_d = H \cdot b_A \cdot \rho_{\text{concrete}} \cdot \gamma_G$$

$$g_d = 1.40 \text{ m} \cdot 0.20 \text{ m} \cdot 25 \text{ kN/m}^3 \cdot 1.35 = 9.45 \text{ kN/m}$$

**Assumption:**  $w_k = \text{wind pressure} + \text{wind suction} = 2.6 \text{ kN/m}^2$   
(To simplify calculation the parapet height is assumed to be the same on both sides; wind load / left = wind load / right )

$$w_d = w_k \cdot (H + h_l + 0.03) \cdot \gamma_Q$$

$$w_d = 2.6 \text{ kN/m}^2 \cdot 1.55 \text{ m} \cdot 1.5 = 6.05 \text{ kN/m}$$

$$k = (0.03 \text{ m} + h_l + H) \cdot 0.5$$

$$k = (0.03 \text{ m} + 0.12 \text{ m} + 1.40 \text{ m}) \cdot 0.5 = 0.78 \text{ m}$$

### Determining the axial spacing

$$n_{Ed} = -9.45 \text{ kN/m}$$

$$m_{Ed} = 6.05 \text{ kN/m} \cdot 0.78 \text{ m} = 4.72 \text{ kNm/m}$$

$$v_{Ed} = -6.05 \text{ kN/m}$$

**Step 1:**  $|n_{Ed}/m_{Ed}| = |-9.45/4.72| = 2.00 \text{ [1/m]}$

**Step 2:**  $N_{Rd} = -11.1 \text{ kN/element}$

**Step 3:**  $V_{Rd} = \pm 7.5 \text{ kN/element}$  (for HIT-SP AT2-0301-20-025)

**Step 4:**  $a_{\max 1} = -11.1 / -9.45 = 1.17 \text{ m}$

$$a_{\max 2} = -7.5 / -6.05 = 1.23 \text{ m}$$

$$\Rightarrow a = 1.17 \text{ m}$$

**Step 5:**  $N_{Ed} = -9.45 \cdot 1.17 = -11.06 \text{ kN/element}$   
 $M_{Ed} = 4.72 \cdot 1.17 = 5.52 \text{ kNm/element} < M_{Rd} = 5.54 \text{ kNm/element}$   
 $V_{Ed} = -6.05 \cdot 1.17 = -7.08 \text{ kN/element} < V_{Rd} = -7.5 \text{ kN/element}$

**i Method / sign convention:**  
→ see page 131

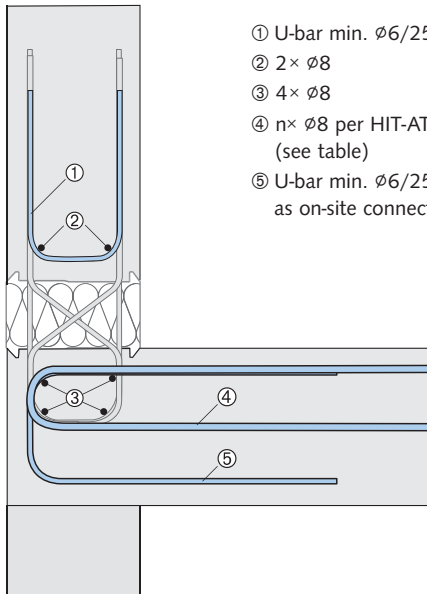


$\Rightarrow$  HIT-SP AT2-0301-20-025 with a maximum spacing of 1.17 m.

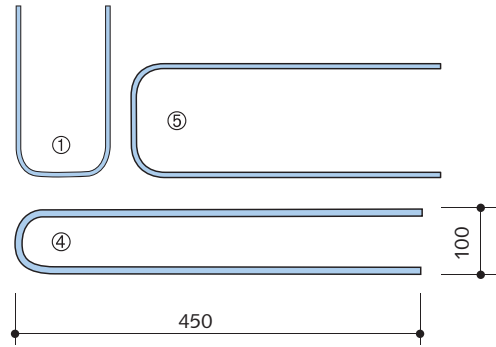
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP AT, HIT-SP AT

### On-site reinforcement HIT-AT



- ① U-bar min.  $\varnothing 6/25$  cm
- ②  $2 \times \varnothing 8$
- ③  $4 \times \varnothing 8$
- ④  $n \times \varnothing 8$  per HIT-AT Element (see table)
- ⑤ U-bar min.  $\varnothing 6/25$  cm as on-site connecting reinforcement

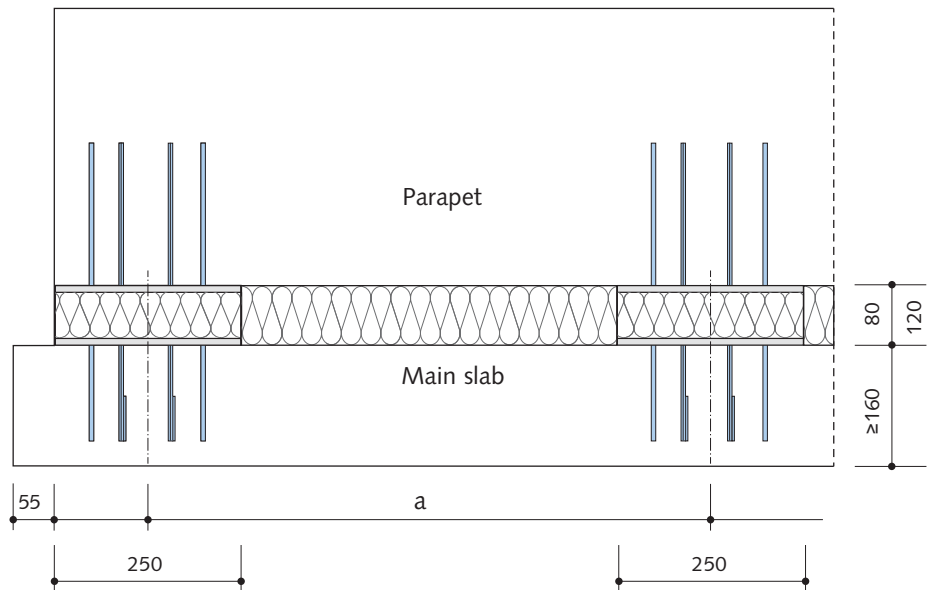


HIT-HP AT	Number n connecting bars ④
HIT-HP AT1	3
HIT-HP AT2	4
HIT-SP AT	Number n connecting bars ④
HIT-SP AT1	3
HIT-SP AT2	3

### Edge distances

#### ⚠ Edge distance

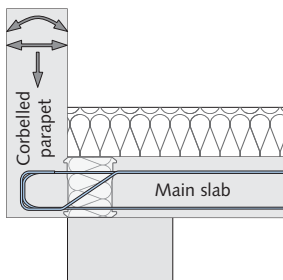
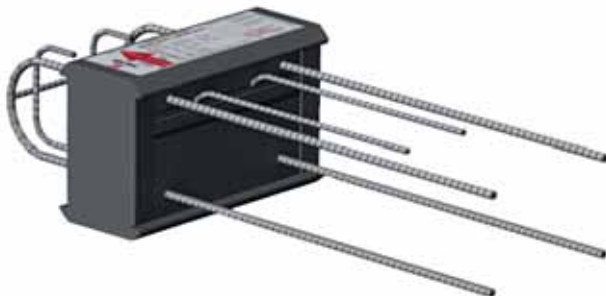
The HIT-AT Element can be installed flush with the concrete edge at the end of the parapet. The minimal distance from the side edge of the main concrete slab to the HIT-AT is 55 mm.



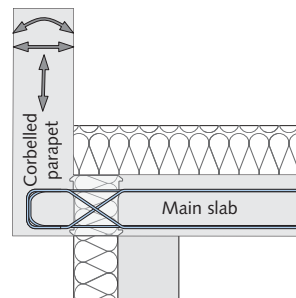
**i** Installation instructions can be found on our website; [www.halfen.com](http://www.halfen.com).

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP FT, HIT-SP FT

- › Thermal insulated connections for application between the main slab and corbelled parapet
- › Transfer of normal forces as well as shear forces and bending moments



**Cross section:**  
Main slab with corbelled parapet  
and thermal insulating masonry



**Cross section:**  
Main slab with corbelled parapet  
and external thermal insulation composite system

**HIT-HP FT** – High Performance with 80 mm insulation thickness

**HIT-SP FT** – Superior Performance with 120 mm insulation thickness

Content	Type	Page
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Product description	HIT-HP FT, HIT-SP FT	138
Calculation tables / Load bearing capacity values	HIT-HP FT, HIT-SP FT	140
On-site reinforcement	HIT-HP FT, HIT-SP FT	142



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

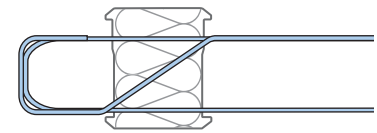
## HIT-HP FT, HIT-SP FT

### Product types – Load range

Listed in the table below are possible combinations of shear bars and tension/compression loops; this includes HIT Elements type HP and SP.

#### HIT-FT1: Possible combinations of structural elements

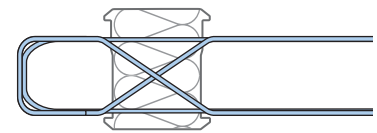
Element width B = 25 cm		Number of tension/compression loops $\varnothing 8$
		2
Number of shear bars $\varnothing 6$ in one direction	2	●
	3	●
● = HP and SP		



HIT-FT1

#### HIT-FT2: Possible combinations of structural elements

Element width B = 25 cm		Number of tension/compression loops $\varnothing 8$
		2
Number of shear bars $\varnothing 6$ in both directions	2	●
	3	●
● = HP and SP		



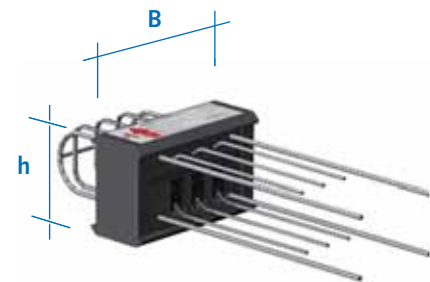
HIT-FT2

### Ordering example

HIT-HP	FT1	-	0202	-	16	-	025
HIT-SP	FT2	-	0203	-	25	-	025
↓	↓	↓	↓	↓	↓	↓	↓
1	2	3	4 5	6	7		

### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension/compression loops
- ⑤ Number of shear bars per side
- ⑥ Element height h [cm]
- ⑦ Element width B [cm]



### Corbelled parapets, available widths

Possible slab thickness h [cm]	16 – 35*
Corbelled parapets, width [cm]	≥ 15

\*Load bearing capacities for slab thicknesses > 25 cm available on request

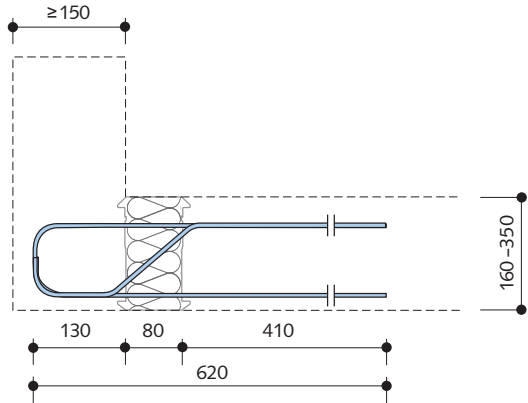
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP FT, HIT-SP FT

### Product description - cross sections and top views

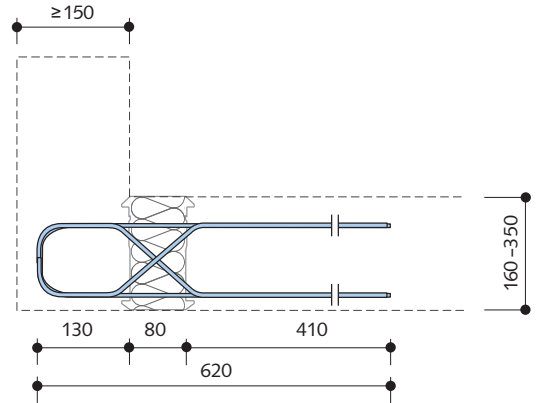
Cross section:

**HIT-HP FT1**



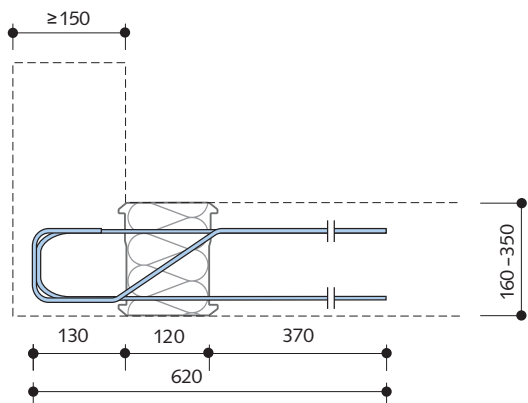
Dimensions in [mm]

**HIT-HP FT2**



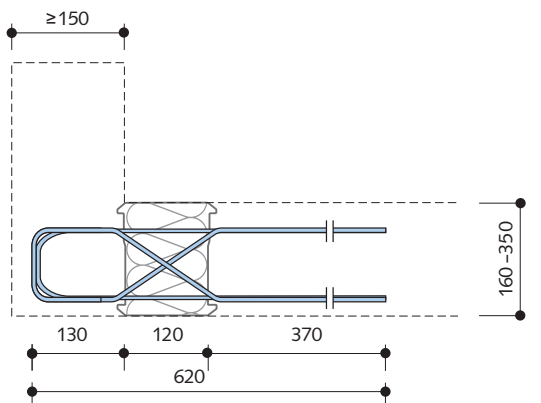
Cross section:

**HIT-SP FT1**



Dimensions in [mm]

**HIT-SP FT2**

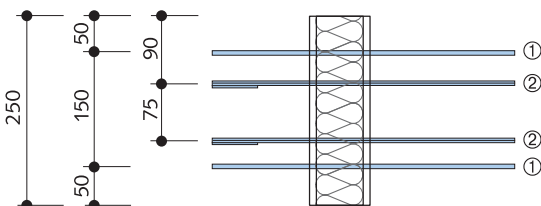


Top view:

**HIT-HP/SP FT1 - Bar spacings**

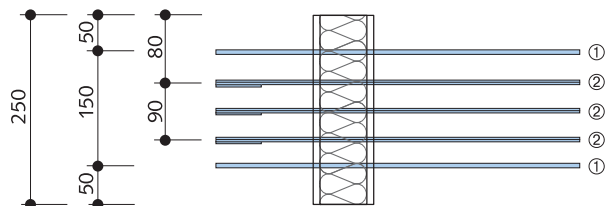
**HIT-HP/SP FT2 - Bar spacings**

> 2 Shear bars



Dimensions in [mm]

> 3 Shear bars



① Tension/compression loops:  $\varnothing 8$  mm, B500 NR

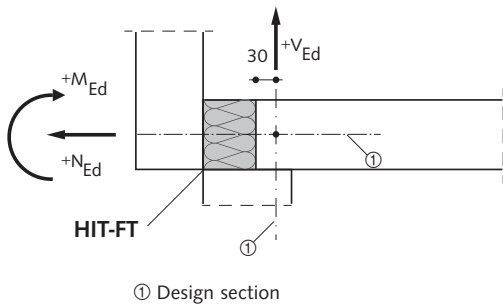
② Shear bars:  $\varnothing 6$  mm, B500 NR, with type HIT-FT1 only in one direction

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP FT, HIT-SP FT

### Structural system

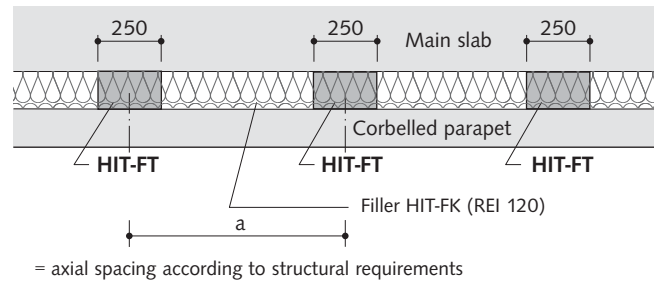
#### Sign convention for calculation



Dimensions in [mm]

#### Top view:

Main slab with attached corbelled parapet



### Determining of axial spacing a

Calculation of the maximum element spacing of the HIT-FT units is dependent on the effect of moment  $\pm m_{Ed}$  [kNm/m], the normal force  $n_{Ed}$  [kN/m] and the shear load  $\pm v_{Ed}$  [kN/m]

⇒ see table (page 140)



- ▶ **Step 1:** Determine the relationship (ratio) of the acting loads  $n_{Ed}/|m_{Ed}|$  [1/m]
- ▶ **Step 2:** With  $n_{Ed}/|m_{Ed}|$  select  $N_{Rd}$  from the "Calculation tables", depending on the element height  $h$  and the HIT-FT product type (HIT-FT1 or HIT-FT2). Intermediate values may be linearly interpolated.
- ▶ **Step 3:** Select the value for  $V_{Rd}$  in the table "Load bearing capacity values" for the respective HIT-FT variant depending on the element height  $h$ , the concrete strength class and the shear load in the main slab.
- ▶ **Step 4:** Calculate the element spacing  $a$ 

$$a_{max,1} = N_{Rd}/n_{Ed} \quad [m]$$

$$a_{max,2} = V_{Rd}/v_{Ed} \quad [m]$$

$$a = \min(a_{max,1}; a_{max,2})$$
- ▶ **Step 5:** Check the calculated load bearing capacities (per element). (optional)
 
$$n_{Ed} \cdot a = N_{Ed} \leq N_{Rd}$$

$$m_{Ed} \cdot a = M_{Ed} \leq M_{Rd}$$

$$v_{Ed} \cdot a = V_{Ed} \leq V_{Rd}$$



# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP FT

## Calculation tables



### Calculation tables

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$



HIT-HP FT1 HIT-HP FT2	+N <sub>Rd</sub> * [kN/element]			
	Element height h [mm]			
n <sub>Ed</sub> / m <sub>Ed</sub>   [1/m]	160-170	180-190	200-210	220-250
+50	56.6	60.4	63.4	59.9
+40	52.9	56.9	60.1	57.3
+30	47.7	51.9	55.3	53.4
+20	39.8	44.1	47.7	47.1
+12	29.9	33.9	37.4	38.1
+10	26.6	30.4	33.7	34.8
+ 8	22.8	26.3	29.4	30.8
+ 6	18.5	21.5	24.3	25.8
+ 4	13.4	15.7	18.0	19.5
+ 2	7.3	8.7	10.1	11.2
0	0.0	0.0	0.0	0.0

HIT-HP FT1 HIT-HP FT2	-N <sub>Rd</sub> * [kN/element]			
	Element height h [mm]			
n <sub>Ed</sub> / m <sub>Ed</sub>   [1/m]	160-170	180-190	200-210	220-250
- 2	-6.4	-7.6	-8.8	-9.8
- 4	-11.7	-13.8	-15.7	-17.1
- 6	-16.2	-18.8	-21.2	-22.6
- 8	-20.0	-23.0	-25.8	-26.9
-10	-23.3	-26.6	-29.5	-30.4
-12	-26.2	-29.7	-32.7	-33.4
-20	-34.8	-38.6	-41.7	-41.2
-30	-41.7	-45.4	-48.4	-46.8
-40	-46.3	-49.8	-52.6	-50.1
-50	-49.6	-52.9	-55.5	-52.4



Load bearing capacities for slab thicknesses > 25 cm are available on request. See inside back cover for contact information.



\* Sign convention → see page 139

## Load bearing capacity values according to EN 1992-1-1 (EC2)



### V<sub>Rd</sub> in one direction

HIT-HP FT1	V <sub>Rd</sub> [kN/element] for element height h [mm]			
	160-190	200-210	220-250	
HIT-HP FT1-0202-hh-025	-13.6 -15.8	-15.0 -17.4	-17.4 -20.1	
HIT-HP FT1-0203-hh-025	-20.4 -20.4	-22.5 -26.1	-26.0 -26.0	



V<sub>Rd</sub> in both directions Parapet:  $\geq C25/30$   
Main slab:  $C20/25 \geq C25/30$



HIT-HP FT2	V <sub>Rd</sub> [kN/element] for element height h [mm]			
	160-190	200-210	220-250	
HIT-HP FT2-0202-hh-025	±13.6 ±15.8	±15.0 ±17.4	±17.4 ±20.1	
HIT-HP FT2-0203-hh-025	±20.4 ±20.4	±22.5 ±26.1	±26.0 ±26.0	



### M<sub>Rd</sub> is dependent on N<sub>Rd</sub>

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$

HIT-HP FT1 HIT-HP FT2	M <sub>Rd</sub> [kNm/element] for element height h [mm]				
	+N <sub>Rd</sub> * [kN/element]	160-170	180-190	200-210	220-250
70		±0.5	±0.6	±0.8	±0.3
60		±1.0	±1.2	±1.5	±1.2
50		±1.5	±1.8	±2.2	±2.1
40		±2.0	±2.5	±2.9	±3.0
30		±2.5	±3.1	±3.6	±3.9
25		±2.7	±3.4	±4.0	±4.4
20		±3.0	±3.7	±4.3	±4.8
15		±3.3	±4.0	±4.7	±5.3
10		±3.5	±4.3	±5.1	±5.7
5		±3.7	±4.5	±5.4	±6.1

HIT-HP FT1 HIT-HP FT2	M <sub>Rd</sub> [kNm/element] for element height h [mm]				
	-N <sub>Rd</sub> * [kN/element]	160-170	180-190	200-210	220-250
0		±3.5	±4.3	±5.0	±5.8
- 5		±3.3	±4.0	±4.7	±5.4
-10		±3.0	±3.7	±4.3	±4.9
-15		±2.8	±3.4	±4.0	±4.4
-20		±2.5	±3.1	±3.6	±4.0
-25		±2.2	±2.8	±3.3	±3.5
-30		±2.0	±2.5	±2.9	±3.1
-35		±1.7	±2.1	±2.6	±2.6
-40		±1.5	±1.8	±2.2	±2.2
-45		±1.2	±1.5	±1.9	±1.7
-50		±1.0	±1.2	±1.5	±1.3

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP FT

### Calculation tables



#### Calculation tables

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$



HIT-SP FT1 HIT-SP FT2	+N <sub>Rd</sub> * [kN/element]			
	Element height h [mm]			
n <sub>Ed</sub> /  m <sub>Ed</sub>   [1/m]	160-170	180-190	200-210	220-250
+50	56.6	60.4	63.4	59.9
+40	52.9	56.9	60.1	57.3
+30	47.7	51.9	55.3	53.4
+20	39.8	44.1	47.7	47.1
+12	29.9	33.9	37.4	38.1
+10	26.6	30.4	33.7	34.8
+ 8	22.8	26.3	29.4	30.8
+ 6	18.5	21.5	24.3	25.8
+ 4	13.4	15.7	18.0	19.5
+ 2	6.4	8.0	9.6	11.1
0	0.0	0.0	0.0	0.0

HIT-SP FT1 HIT-SP FT2	-N <sub>Rd</sub> * [kN/element]			
	Element height h [mm]			
n <sub>Ed</sub> /  m <sub>Ed</sub>   [1/m]	160-170	180-190	200-210	220-250
- 2	- 5.4	- 6.4	- 7.4	- 8.3
- 4	- 9.8	-11.6	-13.2	-14.3
- 6	-13.6	-15.8	-17.8	-18.9
- 8	-16.8	-19.3	-21.6	-22.6
-10	-19.5	-22.3	-24.8	-25.5
-12	-22.0	-24.9	-27.4	-28.0
-20	-29.2	-32.4	-35.0	-34.6
-30	-35.0	-38.1	-40.6	-39.2
-40	-38.8	-41.8	-44.1	-42.0
-50	-41.6	-44.4	-46.5	-43.9



Load bearing capacities for slab thicknesses > 25 cm are available on request. See inside back cover for contact information.



\* Sign convention → see page 139

### Load bearing capacity values according to EN 1992-1-1 (EC2)



#### V<sub>Rd</sub> in one direction

HIT-SP FT1	V <sub>Rd</sub> [kN/element] for element height h [mm]					
	160-190		200-210		220-250	
HIT-SP FT1-0202-hh-025	-11.2	-13.0	-12.9	-15.0	-15.0	-17.4
HIT-SP FT1-0203-hh-025	-16.8	-19.5	-19.3	-22.5	-22.5	-26.1



#### V<sub>Rd</sub> in both directions Parapet: $\geq C25/30$ Main slab: C20/25 $\geq C25/30$



HIT-SP FT2	V <sub>Rd</sub> [kN/element] for element height h [mm]					
	160-190		200-210		220-250	
HIT-SP FT2-0202-hh-025	±11.2	±13.0	±12.9	±15.0	±15.0	±17.4
HIT-SP FT2-0203-hh-025	±16.8	±19.5	±19.3	±22.5	±22.5	±26.1



#### M<sub>Rd</sub> is dependent on N<sub>Rd</sub>

Concrete strength: Parapet  $\geq C25/30$   
Main slab  $\geq C20/25$

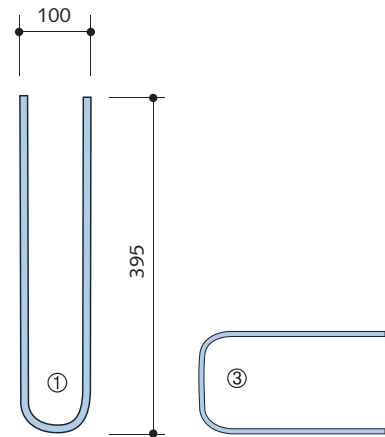
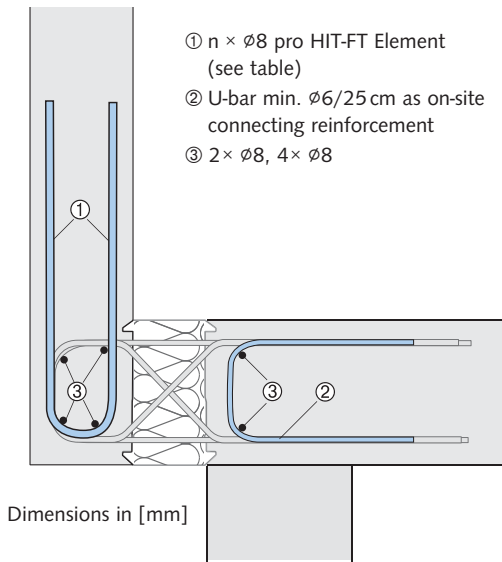
HIT-SP FT1 HIT-SP FT2	M <sub>Rd</sub> [kNm/element] for element height h [mm]			
	+N <sub>Rd</sub> * [kN/element]			
70	±0.5	±0.6	±0.8	±0.3
60	±1.0	±1.2	±1.5	±1.2
50	±1.5	±1.8	±2.2	±2.1
40	±2.0	±2.5	±2.9	±3.0
30	±2.5	±3.1	±3.6	±3.9
25	±2.7	±3.4	±4.0	±4.4
20	±3.0	±3.7	±4.3	±4.8
15	±3.3	±4.0	±4.7	±5.3
10	±3.4	±4.1	±4.8	±5.5
5	±3.2	±3.8	±4.5	±5.2

HIT-SP FT1 HIT-SP FT2	M <sub>Rd</sub> [kNm/element] for element height h [mm]			
	-N <sub>Rd</sub> * [kN/element]			
0	±3.0	±3.6	±4.2	±4.9
- 5	±2.7	±3.3	±3.9	±4.4
-10	±2.4	±3.0	±3.5	±4.0
-15	±2.2	±2.7	±3.2	±3.5
-20	±1.9	±2.4	±2.8	±3.1
-25	±1.7	±2.1	±2.5	±2.6
-30	±1.4	±1.8	±2.1	±2.1
-35	±1.2	±1.5	±1.7	±1.7
-40	±0.9	±1.2	±1.4	±1.2
-45	±0.7	±0.8	±1.0	±0.8
-50	±0.4	±0.5	±0.7	±0.3

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP FT, HIT-SP FT

### On-site reinforcement HIT-FT

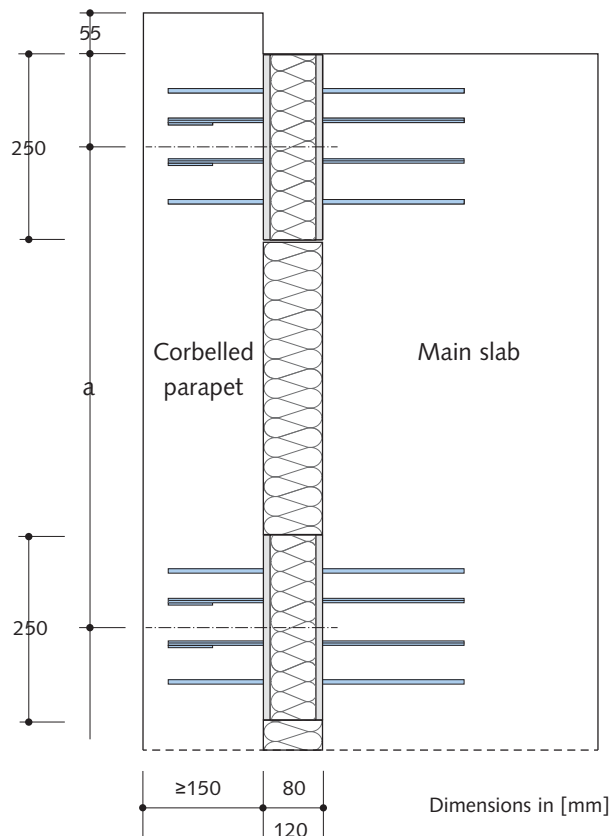


HIT Type	Number of shear bars	Number n connecting bars ①
HIT-HP FT1	2	3
HIT-HP FT2	3	4
HIT-SP FT1	2	3
HIT-SP FT2	3	4

### Edge distances

#### ! Edge distances

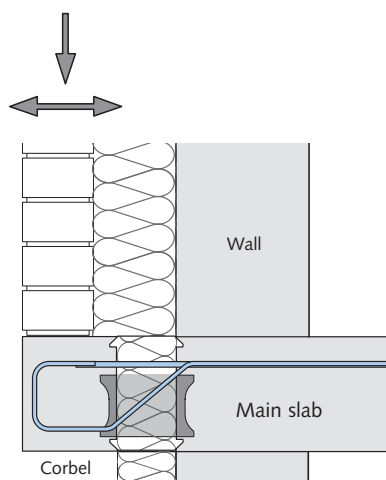
The HIT-FT Element can be installed flush with the concrete edge at the end of the parapet. The minimal distance from the side edge of the main concrete slab to the HIT-FT is 55 mm.



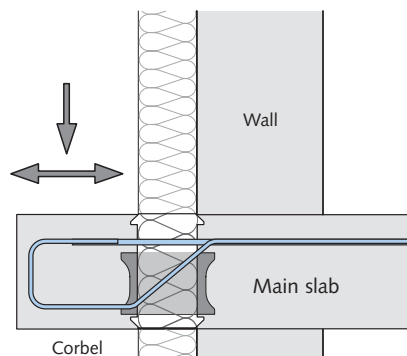
**i** Installation instructions can be found on our website [www.halfen.com](http://www.halfen.com).

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP OTX, HIT-SP OTX

- Thermal insulated connections for application between the main slab and a corbel
- Transfer of normal forces and also of shear forces



**Application:** Main slab supporting a brickwork façade



**Application:** Main slab with a continuous fascia/corbel

**HIT-HP OTX** – High Performance with 80 mm insulation thickness

**HIT-SP OTX** – Superior Performance with 120 mm insulation thickness

Content	Type	Page
Product variations / Load range	HIT-HP OTX, HIT-SP OTX	144
Product description	HIT-HP OTX, HIT-SP OTX	145
Load bearing capacity values	HIT-HP OTX, HIT-SP OTX	146
On-site reinforcement	HIT-HP OTX, HIT-SP OTX	149
Determining axial spacing	HIT-HP OTX, HIT-SP OTX	150

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP OTX, HIT-SP OTX

### Product variations – Load range

The following table lists possible combinations of shear bars and tension bars.  
All elements have a double-symmetric CSB.

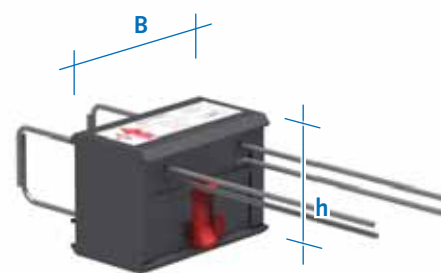
### Possible combinations of structural elements

Element width B = 25 cm	Number of tension bars $\varnothing 8$	
	2	2
Number of shear bars $\varnothing 6$ 2	●	●
Number of shear bars $\varnothing 8$ 2	●	●
Type	OTX1	OTX2

● = HP and SP

### Ordering example

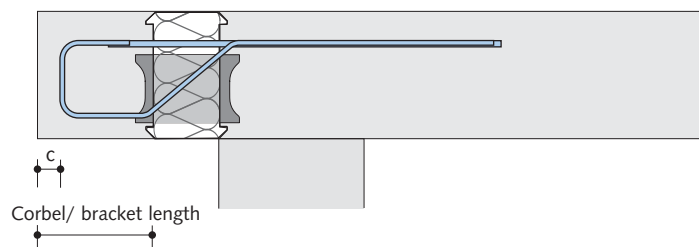
HIT-HP	OTX 1 -	02 02 -	18 -	025 -	06		
HIT-SP	OTX 2 -	02 02 -	25 -	025 -	08		
①	③	④ ⑤	⑥	⑦	⑧		



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Number of tension bars
- ⑤ Number of shear bars
- ⑥ Element height h [cm]
- ⑦ Element width B [cm]
- ⑧ Diameter shear bars [mm]

### Possible slab thickness h



Concrete cover [mm] top and bottom	30
Possible slab thickness h [cm]	18 – 35*
Corbel/ bracket length [mm] HIT-OTX1	≥ 155 mm (c=30 mm concrete cover at front edge)
Corbel/ bracket length [mm] HIT-OTX2	≥ 195 mm (c=30 mm concrete cover at front edge)

\*load bearing capacities for main slab heights > 25 cm available on request



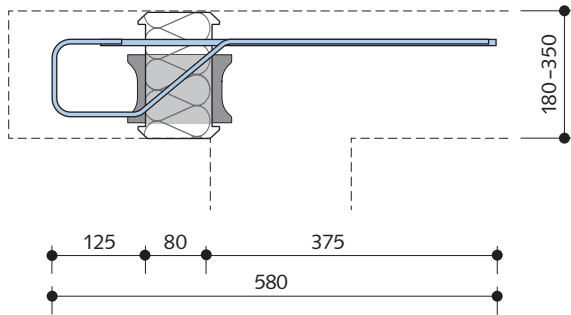
# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP OTX, HIT-SP OTX

### Product description – Sectional views

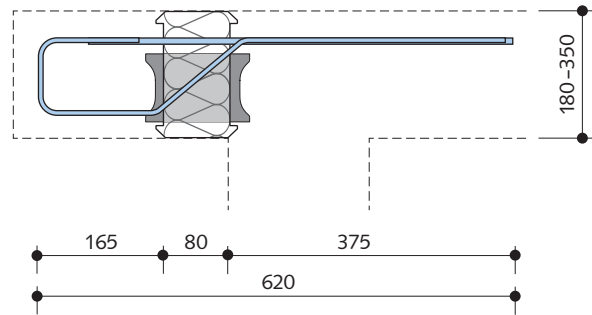
Cross section:

HIT-HP OTX1



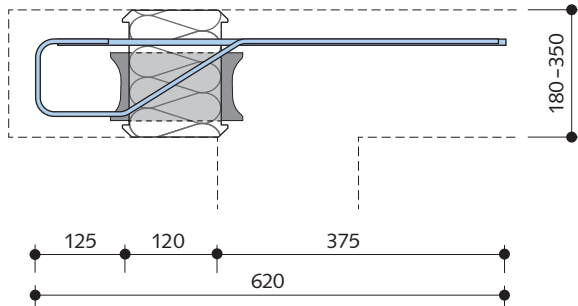
Dimensions in [mm]

HIT-HP OTX2



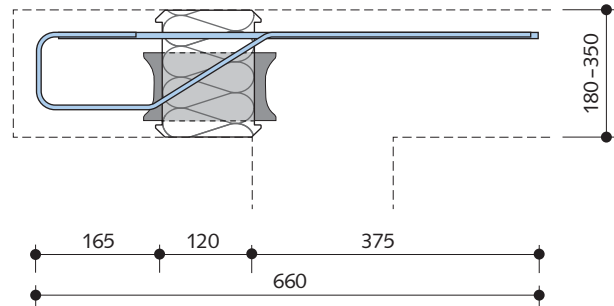
Cross section:

HIT-SP OTX1



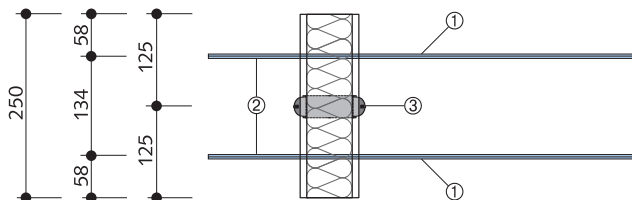
Dimensions in [mm]

HIT-SP OTX2



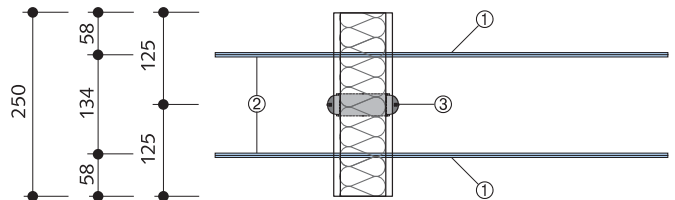
Top view:

HIT-HP/SP OTX1 – Bar spacings



Dimensions in [mm]

HIT-HP/SP OTX2 – Bar spacings

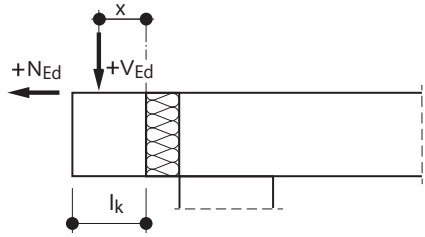


- ① Tension bars:  $\varnothing 8$  mm, B500 NR
- ② Shear bars:  $\varnothing 6$  mm or  $\varnothing 8$  mm, B500 NR
- ③ double-symmetrical CSB

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP OTX

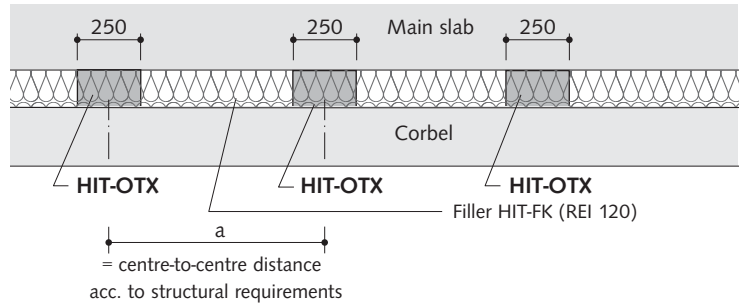
## Structural system

### Sign convention for calculation



$l_k$  = cantilever length of the bracket  
 $x$  = load distance

### Top view: Main slab with corbel connected



## Load bearing capacity values according to EN 1992-1-1 (EC2)



$V_{Rd}$  in one direction

Concrete strength: Corbel  $\geq C25/30$   
 Main slab **C20/25**  $\geq C20/25$



HIT-HP OTX1	Element height [mm]	Shear bars $\phi 6$								Shear bars $\phi 8$							
		Load distance $x$ [mm]								Load distance $x$ [mm]							
		$\leq 75$	85	95	105	$\leq 75$	85	95	105								
Design values $V_{Rd}$ [kN/element]	180	27.3	28.0	25.9	26.7	24.6	25.4	23.5	24.2	27.8	28.7	26.4	27.2	25.0	25.8	23.8	24.6
	190	28.0	28.0	28.0	28.0	27.6	28.0	26.2	27.0	31.4	32.4	29.7	30.6	28.1	29.0	26.7	27.5
	200	28.8	28.8	28.8	28.8	28.8	28.8	28.1	28.8	32.8	33.7	31.1	31.9	29.5	30.3	28.1	28.8
	210	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	36.4	37.3	34.4	35.2	32.6	33.4	31.0	31.7
	220	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	40.2	41.2	37.9	38.8	35.9	36.7	34.0	34.8
	230	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	44.4	46.4	41.7	42.7	39.4	40.2	37.3	38.1
	240	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	42.8	43.7	40.5	41.3	38.5	39.2	36.6	37.3
	250	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	46.4	47.2	43.8	44.6	41.5	42.3	39.5	40.2
	>250	Available on request. See inside back cover for contact information.															

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$

**i** All necessary verifications have been already considered. Adjacent slabs must be verified by the planner.

**i** Load bearing capacity values of further types can be found on the following page.

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP OTX

Load bearing capacity values according to EN 1992-1-1 (EC2)



$V_{Rd}$  in one direction

Concrete strength: Corbel  $\geq C25/30$   
Main slab  $C20/25 \geq C20/25$



HIT-HP OTX2	Element height [mm]	Shear bars $\phi 6$															
		Load distance x [mm]															
		$\leq 75$		85		95		105		115		125		135		145	
Design values $V_{Rd}$ [kN/element]	180	27.3	28.0	25.9	26.7	24.6	25.4	23.5	24.2	22.4	23.1	21.4	22.1	20.6	21.2	19.7	20.3
	190	28.0	28.0	28.0	28.0	27.6	28.0	26.2	27.0	25.0	25.7	23.9	24.6	22.9	23.5	22.0	22.6
	200	28.8	28.8	28.8	28.8	28.8	28.8	28.1	28.8	26.8	27.5	25.6	26.3	24.5	25.2	23.6	24.1
	210	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.2	28.8	27.0	27.6	25.9	26.4
	220	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.3	28.8
	230	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8
	240	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7
	250	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7	29.7
	>250	Available on request. See inside back cover for contact information.															

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$

HIT-HP OTX2	Element height [mm]	Shear bars $\phi 8$															
		Load distance x [mm]															
		$\leq 75$		85		95		105		115		125		135		145	
Design values $V_{Rd}$ [kN/element]	180	27.8	28.7	26.4	27.2	25.0	25.8	23.8	24.6	22.7	23.4	21.8	22.4	20.8	21.5	20.0	20.6
	190	31.4	32.4	29.7	30.6	28.1	29.0	26.7	27.5	25.5	26.2	24.3	25.0	23.3	23.9	22.3	22.9
	200	32.8	33.7	31.1	31.9	29.5	30.3	28.1	28.8	26.8	27.5	25.6	26.3	24.5	25.2	23.6	24.1
	210	36.4	37.3	34.4	35.2	32.6	33.4	31.0	31.7	29.5	30.2	28.2	28.8	27.0	27.6	25.9	26.4
	220	40.2	41.2	37.9	38.8	35.9	36.7	34.0	34.8	32.4	33.1	30.9	31.5	29.5	30.1	28.3	28.9
	230	44.4	46.4	41.7	42.7	39.4	40.2	37.3	38.1	35.4	36.1	33.7	34.4	32.2	32.8	30.8	31.4
	240	42.8	43.7	40.5	41.3	38.5	39.2	36.6	37.3	34.9	35.6	33.4	34.0	32.0	32.6	30.7	31.2
	250	46.4	47.2	43.8	44.6	41.5	42.3	39.5	40.2	37.6	38.3	35.9	36.6	34.4	35.0	33.0	33.5
	>250	Available on request. See inside back cover for contact information.															

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$



All necessary verifications have been already considered. Adjacent slabs must be verified by the planner.



Load bearing capacity values of further types can be found on the following page.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP OTX

Load bearing capacity values according to EN 1992-1-1 (EC2)



$V_{Rd}$  in one direction

Concrete strength: Corbel  $\geq C25/30$   
Main slab  $C20/25 \geq C20/25$



HIT-SP OTX1	Element height [mm]	Shear bars $\phi 6$								Shear bars $\phi 8$							
		Load distance x [mm]															
		$\leq 75$		85		95		105		$\leq 75$		85		95		105	
Design values $V_{Rd}$ [kN/element]	180	22.5	22.7	22.5	22.7	22.5	22.7	21.7	22.4	25.5	26.4	24.2	25.1	23.1	23.9	22.1	22.8
	190	22.5	22.7	22.5	22.7	22.5	22.7	22.5	22.7	29.1	30.2	27.6	28.6	26.2	27.1	25.0	25.8
	200	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	33.3	34.4	31.4	32.5	29.8	30.7	28.3	29.1
	210	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	35.9	36.7	35.8	36.7	33.8	34.8	32.0	32.8
	220	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	37.5	38.6	35.5	36.4	33.6	34.5	32.0	32.7
	230	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	40.1	40.7	39.5	40.5	37.3	38.3	35.4	36.2
	240	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	40.9	41.8	38.7	39.7	36.8	37.7	35.1	35.8
	250	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	43.5	43.9	42.4	43.3	40.2	41.1	38.2	38.9
	>250	Available on request. See inside back cover for contact information.															

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$

HIT-SP OTX2	Element height [mm]	Shear bars $\phi 6$															
		Load distance x [mm]															
		$\leq 75$		85		95		105		115		125		135		145	
Design values $V_{Rd}$ [kN/element]	180	22.5	22.7	22.5	22.7	22.5	22.7	21.7	22.4	20.8	21.5	19.9	20.6	19.2	19.8	18.5	19.1
	190	22.5	22.7	22.5	22.7	22.5	22.7	22.5	22.7	22.5	22.7	22.4	22.7	21.5	22.2	20.7	21.3
	200	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	23.8	24.1	22.9	23.5	22.0	22.7
	210	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1
	220	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1
	230	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1	24.0	24.1
	240	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7
	250	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7	25.6	25.7
	>250	Available on request. See inside back cover for contact information.															

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$



All necessary verifications have been already considered. Adjacent slabs must be verified by the planner.



Load bearing capacity values of further types can be found on the following page.

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE HIT-SP OTX

Load bearing capacity values according to EN 1992-1-1 (EC2)



$V_{Rd}$  in one direction

Concrete strength: Corbel  $\geq C25/30$   
Main slab  $C20/25 \geq C20/25$



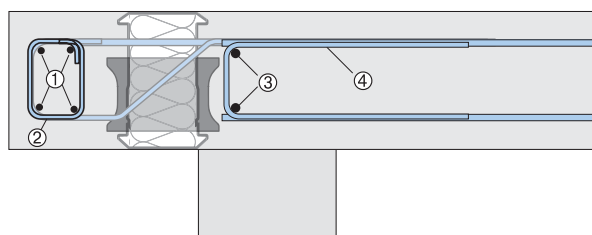
HIT-SP OTX2	Element height [mm]	Shear bars $\phi 8$															
		Load distance x [mm]															
		$\leq 75$		85		95		105		115		125		135		145	
Design values $V_{Rd}$ [kN/element]	180	25.4	26.4	24.2	25.1	23.0	23.9	22.0	22.8	21.1	21.8	20.2	20.9	19.4	20.1	18.7	19.3
	190	29.0	30.1	27.5	28.5	26.2	27.1	25.0	25.8	23.8	24.6	22.8	23.6	21.9	22.6	21.0	21.7
	200	33.2	34.3	31.3	32.4	29.7	30.7	28.2	29.1	26.9	27.7	25.7	26.5	24.6	25.3	23.6	24.3
	210	35.9	36.7	35.7	36.7	33.7	34.7	31.9	32.8	30.3	31.2	28.8	29.7	27.5	28.3	26.3	27.1
	220	37.4	38.5	35.4	36.4	33.6	34.5	31.9	32.8	30.5	31.3	29.1	29.9	27.9	28.6	26.8	27.4
	230	40.1	40.7	39.4	40.4	37.3	38.2	35.4	36.2	33.6	34.5	32.1	32.9	30.7	31.4	29.4	30.1
	240	40.5	41.8	38.7	39.6	36.8	37.6	35.0	35.8	33.5	34.2	32.0	32.8	30.7	31.4	29.5	30.2
	250	42.5	43.9	42.3	43.2	40.1	41.0	38.2	39.0	36.4	37.2	34.8	35.5	33.3	34.0	32.0	32.6
>250	Available on request. See inside back cover for contact information.																

$$N_{Rd} = \pm 0.1 \times V_{Rd}$$

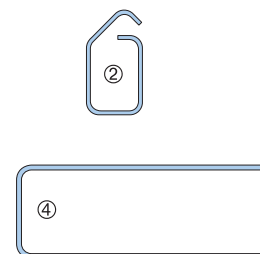


All necessary verifications have been already considered. Adjacent slabs must be verified by the planner.

## On-site reinforcement HIT-OTX



- ① 4x  $\phi 8$
- ② Stirrups 5x  $\phi 8$  per HIT-OTX Element
- ③ 2x  $\phi 8$
- ④ U-bar min.  $\phi 6 / 25$  cm as on-site connecting reinforcement



Installation instructions can be found on our website [www.halfen.com](http://www.halfen.com).

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP OTX, HIT-SP OTX

## Determining the axial spacing a

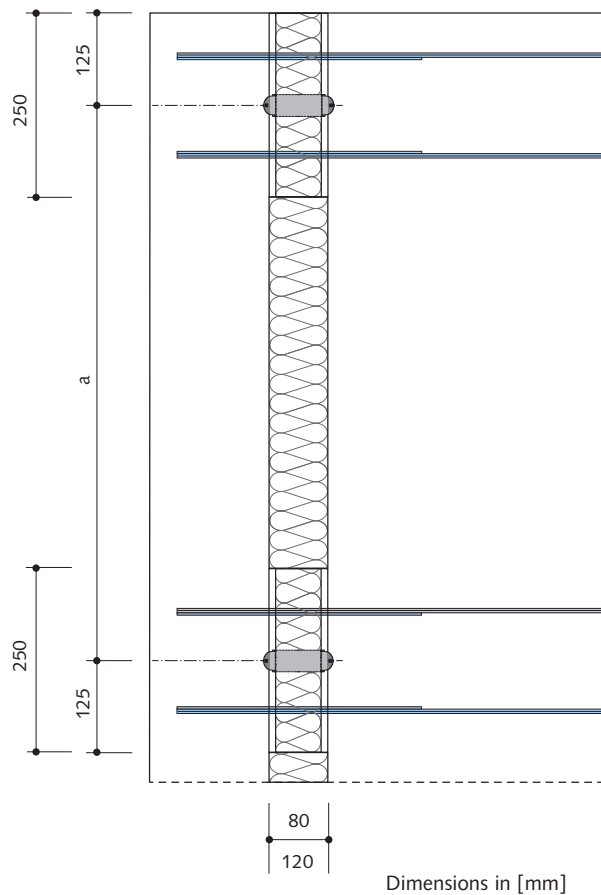
Calculation of the maximum element spacing of the HIT-OTX Elements is dependent on the acting shear forces  $+v_{Ed}$  [kN/m] and the axial forces  $\pm n_{Ed}$  [kN/m].

- ▶ **Step 1:** Find  $V_{Rd}$  ( $N_{Rd}$ ) in the table "Load bearing capacity values" to select shear bars of either  $\varnothing 6$  mm or  $\varnothing 8$  mm this is dependent on the element height  $h$ , the concrete strength class and load distance  $x$ .
- ▶ **Step 2:** Calculate the element spacing  $a$ 

$$a_{max,1} = V_{Rd}/v_{Ed} \quad [m]$$

$$a_{max,2} = N_{Rd}/n_{Ed} \quad [m]$$

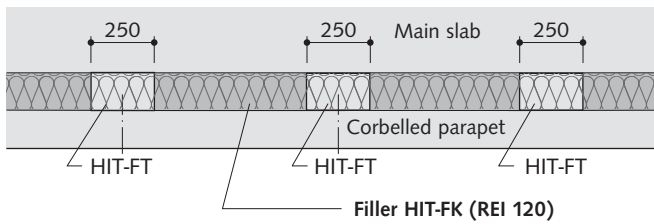
$$a = \min(a_{max,1}; a_{max,2})$$
- ▶ **Step 3:** Check the calculated load bearing capacities (per element)  
**(optional)**  $v_{Ed} \cdot a = V_{Ed} \leq V_{Rd}$   
 $n_{Ed} \cdot a = N_{Ed} \leq N_{Rd}$



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP FK, HIT-SP FK

- > Filler element without support elements for use in all applications
- > Mineral wool construction product class A1; used as an insulating material



**Top view:**

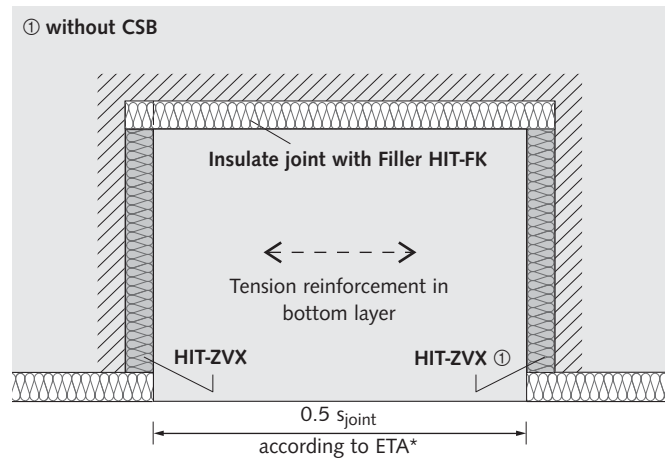
Main slab with attached corbelled parapet

**HIT-HP FK – High Performance**

with 80mm insulation thickness

**HIT-SP FK – Superior Performance**

with 120mm insulation thickness



\*see page 57

Content	Type	Page
Practical width adjustment	HIT-HP FK, HIT-SP FK	152

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP FK, HIT-SP FK

## Optimized Combination

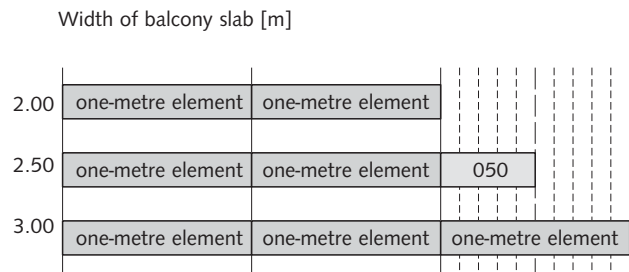
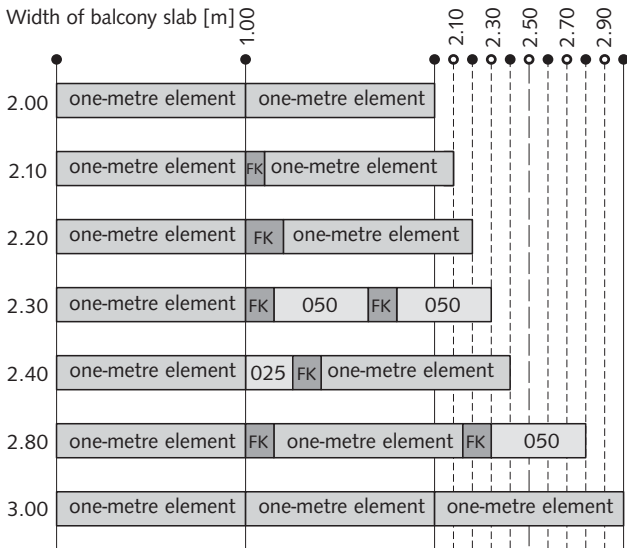
HIT Fillers ease the installation of HIT Elements as planned spacings can be filled with HIT-FK. No need to cut insulation to size on site.

The HIT-HP FK and HIT-SP FK Fillers are available in the following sizes:

- width b: 6–100 cm
- height h: 16–35 cm

## Combination of HIT-HP / HIT-SP Elements (B = 0.25/0.50/1.00 m) and fillers (examples)

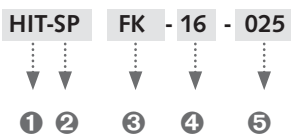
## Use of one-metre elements and short units



The increase of the loaded areas when HIT Fillers are used is compensated by the HIT Design program with the respective additions.

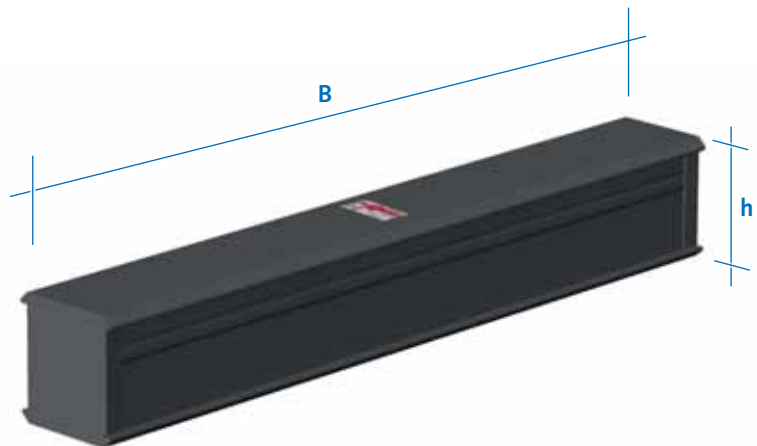
- FK = Filler HIT-HP FK (see below)
- 025 = Element with B = 0.25 m
- 050 = Element with B = 0.50 m

## Ordering example for HIT Fillers



## Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Element height h [cm]
- ⑤ Element width B [cm]



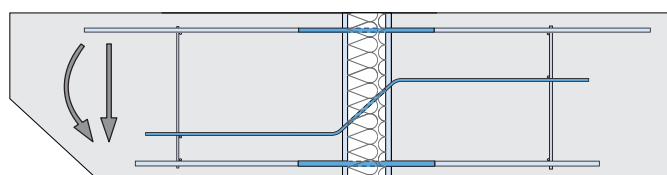


## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP ST, HIT-SP ST

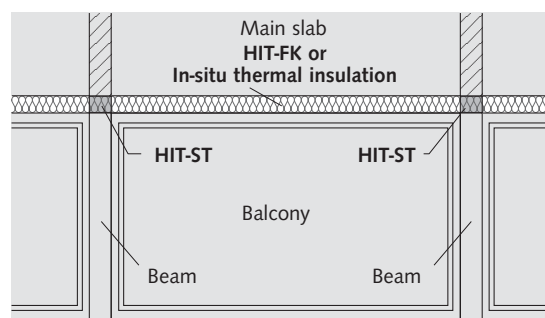
7

- > Cantilever connection for thermal separation of cantilevered reinforced concrete beams
- > Transfers high bending moments and shear forces

**NEW** For externally protruding reinforced concrete beams



**HIT-HP ST** – High Performance with 80 mm insulation thickness  
**HIT-SP ST** – Superior Performance with 120 mm insulation thickness



Application: Thermally insulated beam connections

Content	Type	Page
Product types/Load range	HIT-HP ST, HIT-SP ST	154
Load bearing capacity values	HIT-HP ST, HIT-SP ST	155
On-site connecting reinforcement	HIT-HP ST, HIT-SP ST	156
Product description	HIT-HP ST, HIT-SP ST	157
Joint spacing	HIT-HP ST, HIT-SP ST	158
Installation	HIT-HP ST, HIT-SP ST	159

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ST, HIT-SP ST

### Product types – Load range

Components	HIT-HP ST-1 HIT-SP ST-1	HIT-HP ST-2 HIT-SP ST-2	HIT-HP ST-3 HIT-SP ST-3	HIT-HP ST-4 HIT-SP ST-4
Tension bars [mm]	3 Ø10	3 Ø12	3 Ø14	3 Ø16
Shear bars [mm]	2 Ø8	2 Ø10	2 Ø12	2 Ø14
Compression bars [mm]	3 Ø12	3 Ø14	3 Ø16	3 Ø20

### Ordering example

HIT-HP	ST	-	1	-	40	-	22
HIT-SP	ST	-	4	-	40	-	22
↓	↓	↓	↓	↓	↓	↓	↓
①	②	③	④	⑤	⑥		



#### HIT Custom solutions

Our technical support team is available to provide support for your project with custom solutions using HALFEN HIT Insulated connections.

**Contact:** → see inside back cover

#### Verifications

All necessary verifications have already been considered.

### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Load range
- ⑤ Element height [cm]
- ⑥ Element width [cm]

### Available Geometries

	HIT-HP ST-1 HIT-SP ST-1	HIT-HP ST-2 HIT-SP ST-2	HIT-HP ST-3 HIT-SP ST-3	HIT-HP ST-4 HIT-SP ST-4
Load range				
Available element height [cm]	40–100*			
Available element width [cm]	22–34*			

\*further heights and widths are available as custom solutions

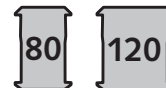
## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP ST, HIT-SP ST

Load bearing capacity values according to EN 1992-1-1 (EC2)



Shear load capacity  $V_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30

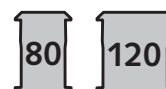


Type / Geometry	B = 22 – 34 cm h = 40 – 100 cm	HP ST-1 SP ST-1	HP ST-2 SP ST-2	HP ST-3 SP ST-3	HP ST-4 SP ST-4
Design values	$V_{Rd}$ [kN/element]	26.7 30.9	44.0 48.3	60.0 69.5	82.2 94.7



Moment bearing capacity  $M_{Rd}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Geometry	B = 22 – 34 cm	HP ST-1 SP ST-1	HP ST-2 SP ST-2	HP ST-3 SP ST-3	HP ST-4 SP ST-4
Design values $M_{Rd}$ [kNm/element] for beam height [m]	0.40	25.7 29.6	33.1 39.2	44.8 51.8	61.3 71.4
	0.50	34.6 39.9	44.6 52.8	60.5 70.2	83.1 96.7
	0.60	43.4 50.1	56.1 66.5	76.2 88.4	104.8 122.0
	0.70	52.3 60.3	67.6 80.1	91.9 106.6	126.6 147.3
	0.80	61.2 70.6	79.2 93.8	107.6 124.8	148.3 172.6
	0.90	70.1 80.8	90.7 107.4	123.3 143.1	170.1 197.9
	1.00	79.0 91.1	102.2 121.1	139.0 161.3	191.8 223.2

### On-site reinforcement

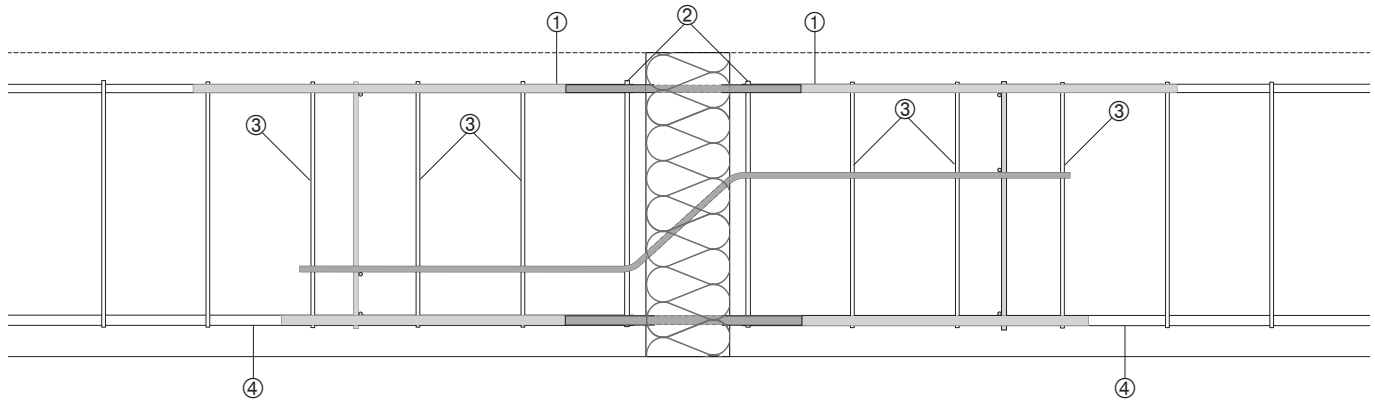
Element HIT-HP/SP		HP ST-1 SP ST-1	HP ST-2 SP ST-2	HP ST-3 SP ST-3	HP ST-4 SP ST-4
Overlap length (VB II) $c=35$ mm		815	965	1055	1810
Stirrup reinforcement* $A_{sv,s}$ [cm <sup>2</sup> ]	C20/25	0.61	1.01	1.38	1.89
	C25/30	0.71	1.11	1.60	2.18

\*see drawing on page 156, position ②

For overlap lengths of all Tension bars, medium bond is decisive (bond range II according to EN 1992-1-1).  
For overlap lengths of all Shears bars and Compression bars, good bond is decisive (bond range I according to EN 1992-1-1).

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP ST, HIT-SP ST

### On-site connecting reinforcement



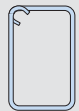
### Legend: On-site connecting reinforcement

**Position ①:** Upper connecting reinforcement, aligned butted surfaces.  
Overlap length with a load of 100 % of the maximal moment.

$$a_{s,TB} \leq a_s$$

**Position ②:** On-site stirrup reinforcement depending on the  $V_{Ed}$  load,  
for 100% shear force see table on page 155.

$$A_{sv,s} = V_{Ed} / f_{yd}$$



**Position ③:** Shear reinforcement

as specified by the structural engineer  
and according to structural require-  
ments

**Position ④:** Lower reinforcement

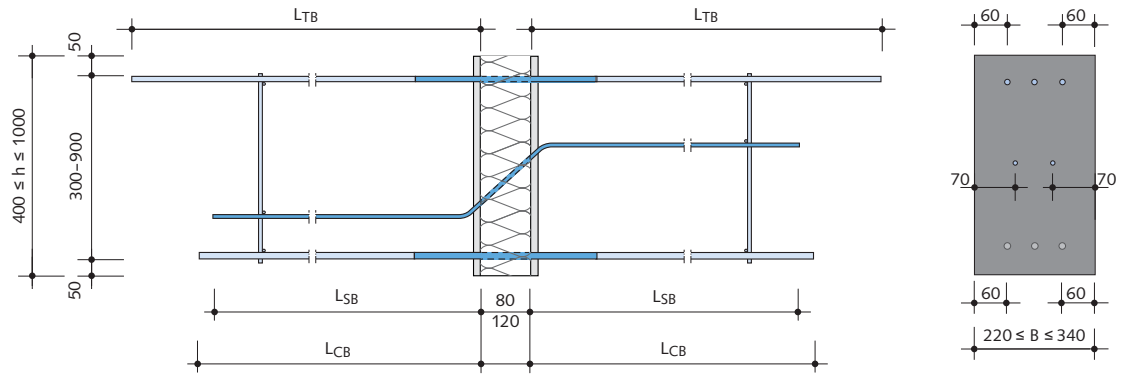
according to EN 1992-1-1  
and EN 1992-1-1/NA

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ST, HIT-SP ST

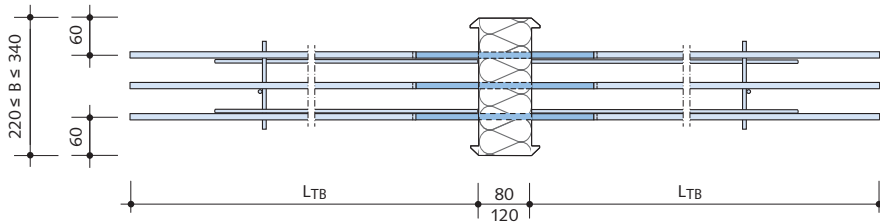
### Product description

#### Cross sections



Dimensions in [mm]

#### Top view



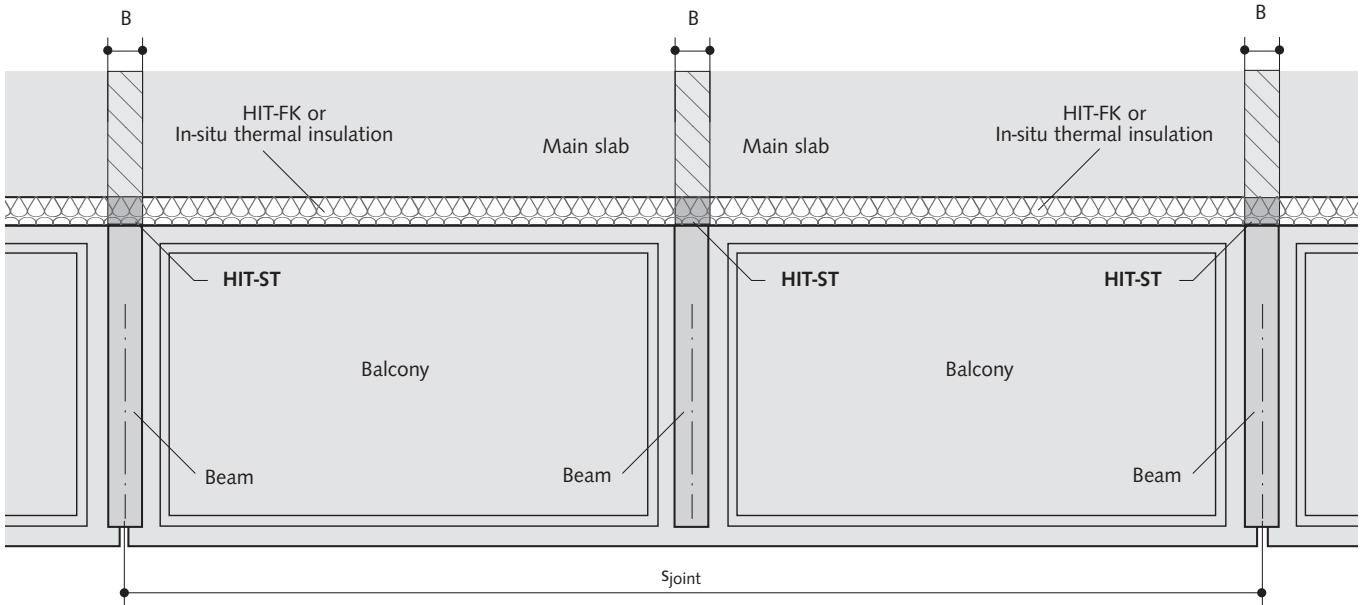
Dimensions in [mm]

HIT Element	HIT-HP ST-1 HIT-SP ST-1	HIT-HP ST-2 HIT-SP ST-2	HIT-HP ST-3 HIT-SP ST-3	HIT-HP ST-4 HIT-SP ST-4
Length of tension bars $L_{TB}$ [mm]	850	1000	1090	1845
Length of shears bars $L_{SB}$ [mm]	420	555	630	740
Length of compression bars $L_{CB}$ [mm]	440	520	620	685

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ST, HIT-SP ST

### Joint spacings



Expansion joints must be installed in the external concrete components at right angles to the insulation layer of the HIT elements.

The expansion joints spacing must not exceed  $s_{joint}$  in linear, building components.

In balcony structures extending past an outer corner an expansion joint must be planned at least every  $0.5 s_{joint}$ .

For inside corners the limit is  $0.5 s_{joint}$  for each length.

The spacings between expansion joints apply to rigid connections in structural elements; when no slip joint is planned between the balcony slab and the beam.

The spacings for expansion joints can be increased if there is no rigid connection between structural elements; if a slip joint is planned between the balcony slab and the beam,

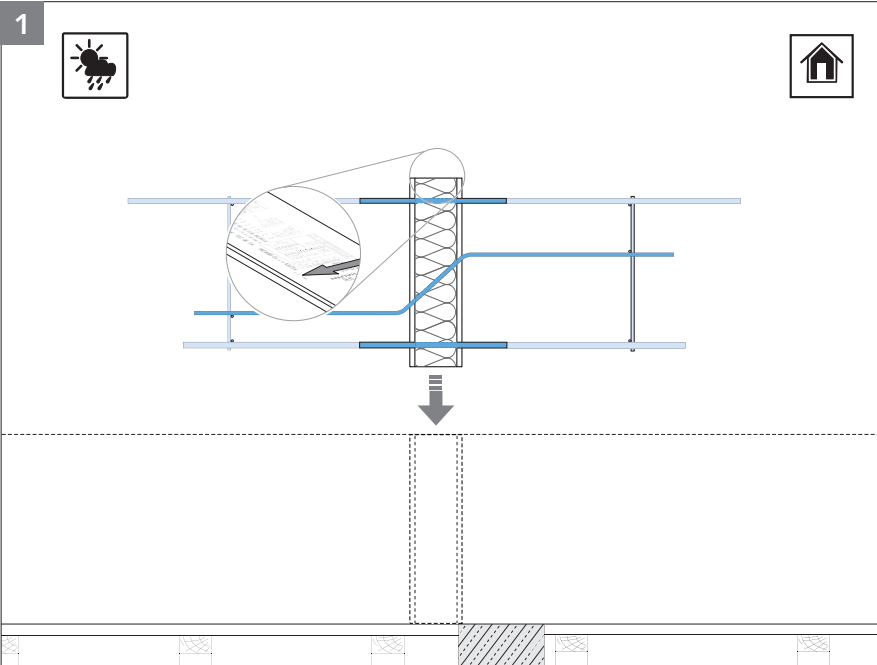
Application	HALFEN HIT Type	Decisive rebar diameter $\phi$	max. expansion joint spacing $s_{joint}$ [m]	
			HP (80 mm)	SP (120 mm)
cantilevered load-bearing beams and reinforced concrete beams	ST-1	12 mm	11.7 m	19.8 m
	ST-2	14 mm	10.1 m	17.0 m
	ST-3	16 mm	9.2 m	15.5 m
	ST-4	20 mm	8.0 m	13.5 m

1 MVX / MVXL / -COR  
2 MVX-OU/OD  
3 ZVX / ZDX  
4 DD / DDL / DVL  
5 HT  
6 AT / FT / OTX / FK  
7 ST / WT  
8 BUILDING PHYSICS, PLANNING

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP ST, HIT-SP ST

### Installation

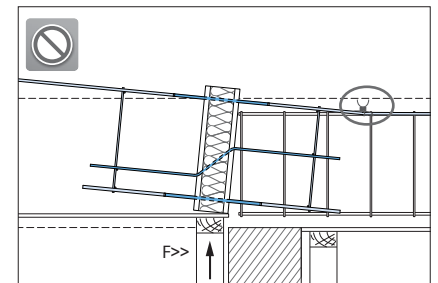
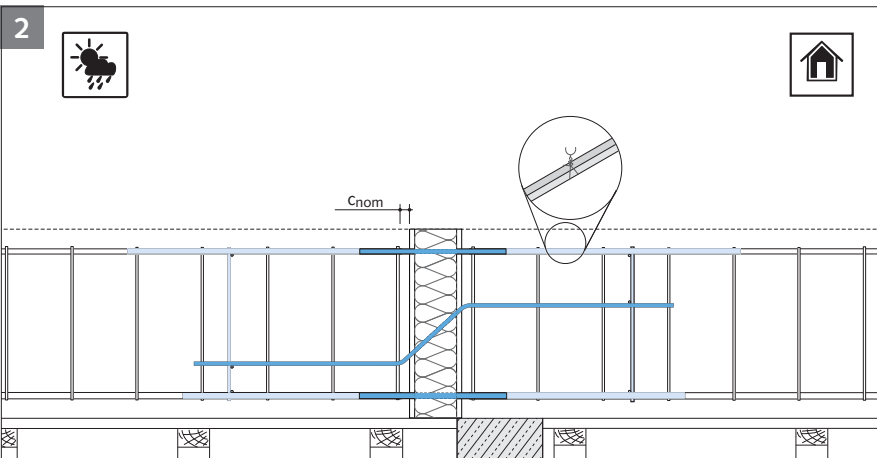
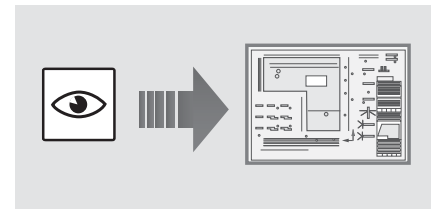


#### 1 Installing the HIT unit

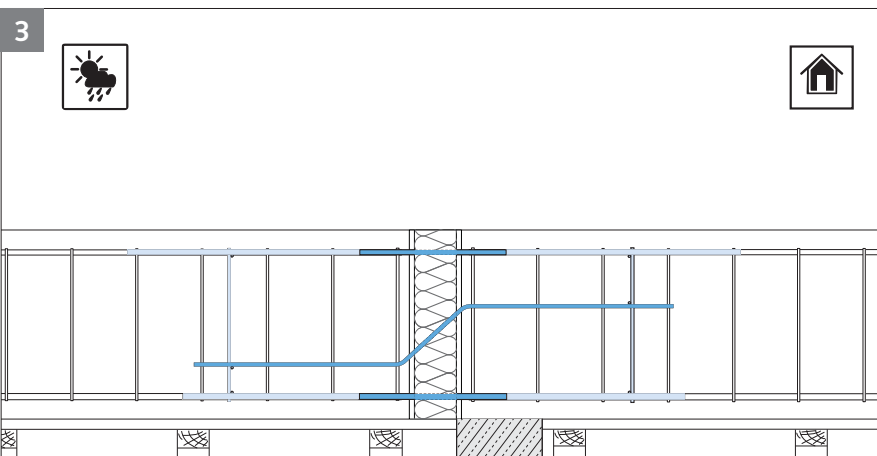
**!** Check that the red arrows on the HIT labels are pointing towards the balcony.

#### 2 Installation of balcony slab on-site reinforcement

Fixing of the tension, shear and the compression bars to on-site reinforcement using tying wire.



**!** Ensure the formwork is correctly positioned!



#### 3 Pour the concrete

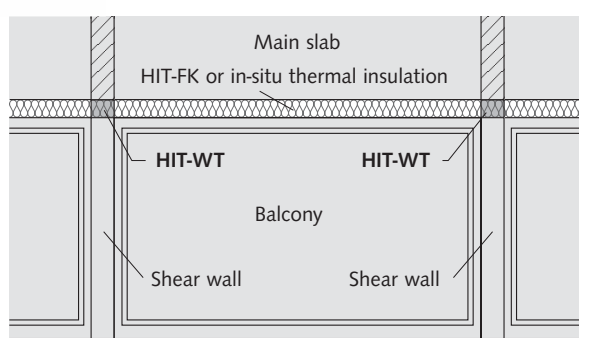
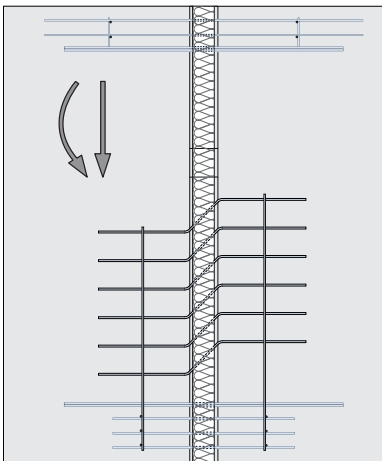
**!** To ensure the HIT units are not displaced, pour and compact the concrete evenly. Ensure all HIT elements are securely positioned.

**!** Ensure the freshly concreted beam is sufficiently supported.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP WT, HIT-SP WT

- 7 > Wall connection for thermal separation of a cantilevered shear wall
- > Transfers negative bending moments as well as positive vertical and horizontal shear forces

**NEW** For externally protruding reinforced concrete walls



**HIT-HP WT - High Performance** with 80 mm insulation thickness  
**HIT-SP WT - Superior Performance** with 120 mm insulation thickness

**Application:** Thermally insulated shear wall connections

Content	Type	Page
Product types/Load range	HIT-HP WT, HIT-SP WT	161
Load bearing capacity values	HIT-HP WT, HIT-SP WT	162
On-site connecting reinforcement	HIT-HP WT, HIT-SP WT	166
Product description	HIT-HP WT, HIT-SP WT	167
Joint spacing	HIT-HP WT, HIT-SP WT	168
Installation	HIT-HP WT, HIT-SP WT	169



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

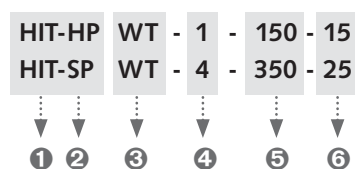
## HIT-HP WT, HIT-SP WT

### Product variations – Load range

Components	HIT-HP WT-1 HIT-SP WT-1	HIT-HP WT-2 HIT-SP WT-2	HIT-HP WT-3 HIT-SP WT-3	HIT-HP WT-4 HIT-SP WT-4
Tension bars	4 $\varnothing$ 6	4 $\varnothing$ 8	4 $\varnothing$ 10	4 $\varnothing$ 12
Shears bars				
– vertical	6 $\varnothing$ 6	6 $\varnothing$ 8	6 $\varnothing$ 10	6 $\varnothing$ 12
– horizontal	2 × 2 $\varnothing$ 8	2 × 2 $\varnothing$ 8	2 × 2 $\varnothing$ 8	2 × 2 $\varnothing$ 8
Compression bars	6 $\varnothing$ 8	6 $\varnothing$ 10	6 $\varnothing$ 12	6 $\varnothing$ 14

Components	HIT-HP WT-5 HIT-SP WT-5	HIT-HP WT-6 HIT-SP WT-6	HIT-HP WT-7 HIT-SP WT-7
Tension bars	4 $\varnothing$ 8	4 $\varnothing$ 12	4 $\varnothing$ 14
Shears bars			
– vertical	4 $\varnothing$ 8	4 $\varnothing$ 12	4 $\varnothing$ 14
– horizontal	2 × 2 $\varnothing$ 8	2 × 2 $\varnothing$ 8	2 × 2 $\varnothing$ 8
Compression bars	4 $\varnothing$ 10	6 $\varnothing$ 12	6 $\varnothing$ 14

### Ordering example



### Type designation

- ① Product group
- ② Joint spacing 80 mm (HP) or 120 mm (SP)
- ③ Connection type
- ④ Load range
- ⑤ Element height [cm]
- ⑥ Element width [cm]



### HIT Custom solutions

Our technical support team is available to provide support for your project with custom solutions using HALFEN HIT Insulated connections.

**Contact:** → see inside back cover

### Verifications

Adjacent slabs must be verified by the planner.

Available Geometries	HIT-HP WT-1 to WT-4 HIT-SP WT-1 to WT-4	HIT-HP WT-5 to WT-7 HIT-SP WT-5 to WT-7
Load range		
Available element height [cm]	125–350*	100–350*
Available element width [cm]	15–25*	15–25*

\*further heights and widths are available as custom solutions

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP WT

Load bearing capacity values according to EN 1992-1-1 (EC2)



Shear load capacity  $V_{Rd,v}$

Concrete strength: C20/25  $\geq$  C25/30

80

Type / Geometry	B = 15 – 25 cm h = 125 – 350 cm	HP WT-1		HP WT-2		HP WT-3		HP WT-4	
Design values	$V_{Rd,v}$ [kN/element]	45.7	52.2	80.0	92.7	132.1	144.9	179.9	208.8



Shear load capacities  $V_{Rd,h}$  in both directions

Type / Geometry	B = 15 – 25 cm h = 125 – 350 cm	HP WT-1		HP WT-2		HP WT-3		HP WT-4	
Design values	$V_{Rd,h}$ [kN/element]	$\pm 17.2$	$\pm 20.0$	$\pm 17.2$	$\pm 20.0$	$\pm 17.2$	$\pm 20.0$	$\pm 17.2$	$\pm 20.0$



Moment bearing capacity  $M_{Rd}$

Type / Geometry	B = 15 – 25 cm	HP WT-1		HP WT-2		HP WT-3		HP WT-4	
Design values $M_{Rd}$ [kNm/element] for wall height [m]	1.25	44.8	54.2	79.6	96.3	124.4	148.9	176.4	213.8
	1.50	55.4	66.3	98.5	117.9	154.0	182.6	218.4	262.3
	1.75	66.0	78.5	117.5	139.5	183.7	216.4	260.6	311.0
	2.00	76.7	90.7	136.5	161.2	213.4	250.3	302.8	359.9
	2.25	87.4	102.9	155.6	183.0	243.2	284.3	345.0	408.8
	2.50	98.1	115.2	174.6	204.7	273.0	318.3	387.3	452.9
	2.75	108.8	127.4	193.7	226.5	302.8	352.3	425.1	493.5
	3.00	119.5	139.7	212.7	248.2	329.4	386.4	459.9	533.9
	3.25	130.2	151.9	231.8	270.0	354.2	420.4	494.6	574.3
3.50	140.9	164.2	250.9	291.7	379.0	454.5	529.3	614.6	

Recommendation for on-site reinforcement ( $\rightarrow$  page 166)

	HP WT-1	HP WT-2	HP WT-3	HP WT-4
Position 1: tension bars connecting reinforcement	4 $\phi 6$	4 $\phi 8$	4 $\phi 10$	4 $\phi 12$
Overlap length	490	655	820	970
Position 2: horizontal constructive edging rebar acc. to EC2	as specified by the structural engineer, U-bar min. $\phi 6$ , $s = 25$ cm			
Position 3: vertical constructive edging rebar acc. to EC2	as specified by the structural engineer, vertical bars min. 2 $\phi 8$			
Position 4: wall reinforcement	as specified by the structural engineer			

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE HIT-HP WT

Load bearing capacity values according to EN 1992-1-1 (EC2)



Shear load capacity  $V_{Rd,v}$

Concrete strength: C20/25  $\geq$  C25/30



Type / Geometry	B = 15 – 25 cm h = 100 – 350 cm	HP WT-5	HP WT-6	HP WT-7
Design values	$V_{Rd,v}$ [kN/element]	53.3 61.8	119.9 139.1	164.4 189.3



Shear load capacities  $V_{Rd,h}$  in both directions

Type / Geometry	B = 15 – 25 cm h = 100 – 350 cm	HP WT-5	HP WT-6	HP WT-7
Design values	$V_{Rd,h}$ [kN/element]	$\pm 22.9$ $\pm 26.6$	$\pm 22.9$ $\pm 26.6$	$\pm 22.9$ $\pm 26.6$



Moment bearing capacity  $M_{Rd}$

Type / Geometry	B = 15 – 25 cm	HP WT-5	HP WT-6	HP WT-7
Design values $M_{Rd}$ [kNm/element] for wall height [m]	1.00	60.7 74.6	133.6 163.4	181.6 222.5
	1.25	79.7 96.8	175.9 213.1	239.0 290.1
	1.50	98.6 118.3	217.9 261.7	296.1 356.2
	1.75	117.6 139.9	260.0 310.5	353.4 422.6
	2.00	136.6 161.5	302.2 353.9	410.7 481.7
	2.25	155.6 183.1	339.5 393.3	459.6 535.2
	2.50	174.7 204.8	373.3 432.4	505.2 588.5
	2.75	193.7 226.5	407.0 471.5	550.8 641.7
	3.00	212.8 248.2	440.8 510.6	596.3 694.8
	3.25	231.8 270.0	474.5 549.6	641.8 748.0
3.50	250.9 291.8	508.2 588.7	687.3 801.1	

Recommendation for on-site reinforcement ( $\rightarrow$  page 166)

	HP WT-5	HP WT-6	HP WT-7
Position 1: tension bars connecting reinforcement	4 $\varnothing 8$	4 $\varnothing 12$	4 $\varnothing 14$
Overlap length	655	970	1130
Position 2: horizontal constructive edging rebar acc. to EC2	as specified by the structural engineer, U-bar min. $\varnothing 6$ , s = 25 cm		
Position 3: vertical constructive edging rebar acc. to EC2	as specified by the structural engineer, vertical bars min. 2 $\varnothing 8$		
Position 4: wall reinforcement	as specified by the structural engineer		

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP WT

Load bearing capacity values according to DIN EN 1992-1-1 (EC2)



Shear load capacity  $V_{Rd,v}$

Concrete strength: C20/25  $\geq$  C25/30

120

Type / Geometry	B = 15 – 25 cm h = 125 – 350 cm	SP WT-1		SP WT-2		SP WT-3		SP WT-4	
Design values	$V_{Rd,v}$ [kN/element]	45.7	52.2	80.0	92.7	132.1	144.9	179.9	208.8



Shear load capacities  $V_{Rd,h}$  in both directions

Type / Geometry	B = 15 – 25 cm h = 125 – 350 cm	SP WT-1		SP WT-2		SP WT-3		SP WT-4	
Design values	$V_{Rd,h}$ [kN/element]	$\pm 14.1$	$\pm 16.4$	$\pm 14.1$	$\pm 16.4$	$\pm 14.1$	$\pm 16.4$	$\pm 14.1$	$\pm 16.4$



Moment bearing capacity  $M_{Rd}$

Type / Geometry	B = 15 – 25 cm	SP WT-1		SP WT-2		SP WT-3		SP WT-4	
Design values $M_{Rd}$ [kNm/element] for wall height [m]	1.25	44.8	54.2	79.6	96.4	124.4	149.0	176.4	214.0
	1.50	55.4	66.3	98.6	117.9	154.0	182.6	218.4	262.4
	1.75	66.0	78.5	117.5	139.6	183.7	216.4	260.6	311.1
	2.00	76.7	90.7	136.5	161.3	213.4	250.3	302.8	360.0
	2.25	87.4	102.9	155.6	183.0	243.2	284.3	345.0	408.9
	2.50	98.1	115.2	174.6	204.8	273.0	318.3	387.3	456.7
	2.75	108.8	127.4	193.7	226.5	302.8	352.4	428.5	497.5
	3.00	119.5	139.7	212.7	248.2	331.9	386.4	463.3	537.9
	3.25	130.2	151.9	231.8	270.0	356.7	420.5	498.1	578.3
3.50	140.9	164.2	250.9	291.7	381.6	454.6	532.8	618.7	

Recommendation for on-site reinforcement (→ page 166)

	SP WT-1	SP WT-2	SP WT-3	SP WT-4
Position 1: tension bars connecting reinforcement	4 $\phi 6$	4 $\phi 8$	4 $\phi 10$	4 $\phi 12$
Overlap length	490	655	820	970
Position 2: horizontal constructive edging rebar acc. to EC2	as specified by the structural engineer, U-bar min. $\phi 6$ , $s = 25$ cm			
Position 3: vertical constructive edging rebar acc. to EC2	as specified by the structural engineer, vertical bars min. 2 $\phi 8$			
Position 4: wall reinforcement	as specified by the structural engineer			

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## HIT-SP WT

Load bearing capacity values according to DIN EN 1992-1-1 (EC2)



Shear load capacity  $V_{Rd,v}$

Concrete strength: C20/25  $\geq$  C25/30

120

Type / Geometry	B = 15 – 25 cm h = 100 – 350 cm	SP WT-5		SP WT-6		SP WT-7	
Design values	$V_{Rd,v}$ [kN/element]	53.3	61.8	119.9	139.1	164.4	189.3



Shear load capacities  $V_{Rd,h}$  in both directions

Type / Geometry	B = 15 – 25 cm h = 100 – 350 cm	SP WT-5		SP WT-6		SP WT-7	
Design values	$V_{Rd,h}$ [kN/element]	$\pm 18.8$	$\pm 21.9$	$\pm 18.8$	$\pm 21.9$	$\pm 18.8$	$\pm 21.9$



Moment bearing capacity  $M_{Rd}$

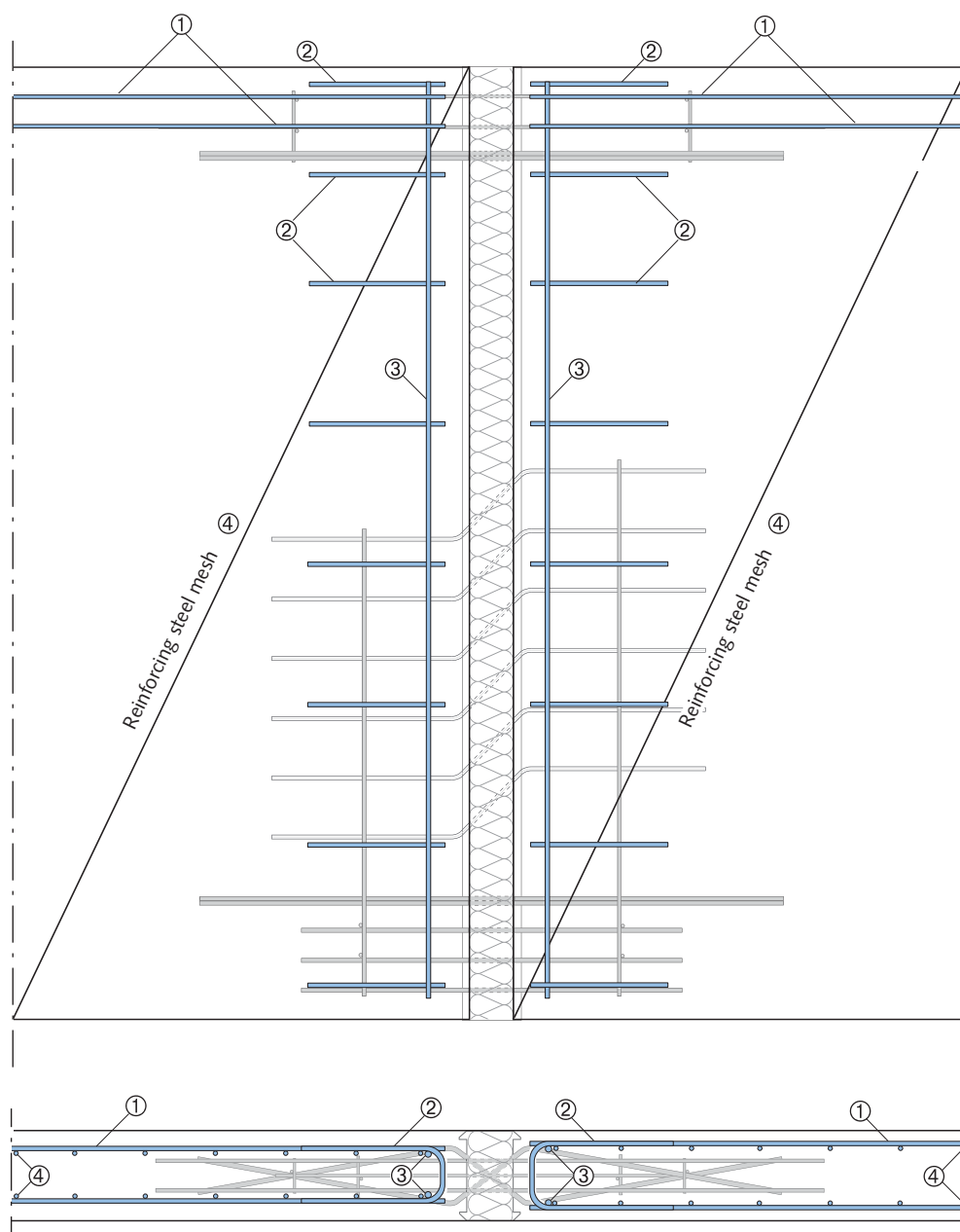
Type / Geometry	B = 15 – 25 cm	SP WT-5		SP WT-6		SP WT-7	
Design values $M_{Rd}$ [kNm/element] for wall height [m]	1.00	60.7	74.6	133.6	163.4	181.6	222.5
	1.25	79.7	96.8	175.9	213.1	239.0	290.1
	1.50	98.6	118.3	217.9	261.7	296.1	356.2
	1.75	117.6	139.9	260.0	310.5	353.4	422.6
	2.00	136.6	161.5	302.2	353.9	410.7	481.7
	2.25	155.6	183.1	339.5	393.3	459.6	535.2
	2.50	174.7	204.8	373.3	432.4	505.2	588.5
	2.75	193.7	226.5	407.0	471.5	550.8	641.7
	3.00	212.8	248.2	440.8	510.6	596.3	694.8
	3.25	231.8	270.0	474.5	549.6	641.8	748.0
3.50	250.9	291.8	508.2	588.7	687.3	801.1	

Recommendation for on-site reinforcement ( $\rightarrow$  page 166)

	SP WT-5	SP WT-6	SP WT-7
Position 1: tension bars connecting reinforcement	4 $\varnothing 8$	4 $\varnothing 12$	4 $\varnothing 14$
Overlap length	655	970	1130
Position 2: horizontal constructive edging rebar acc. to EC2	as specified by the structural engineer, U-bar min. $\varnothing 6$ , $s = 25$ cm		
Position 3: vertical constructive edging rebar acc. to EC2	as specified by the structural engineer, vertical bars min. 2 $\varnothing 8$		
Position 4: wall reinforcement	as specified by the structural engineer		

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT-HP WT, HIT-SP WT

## On-site reinforcement



### Legend for figure "on-site reinforcement"

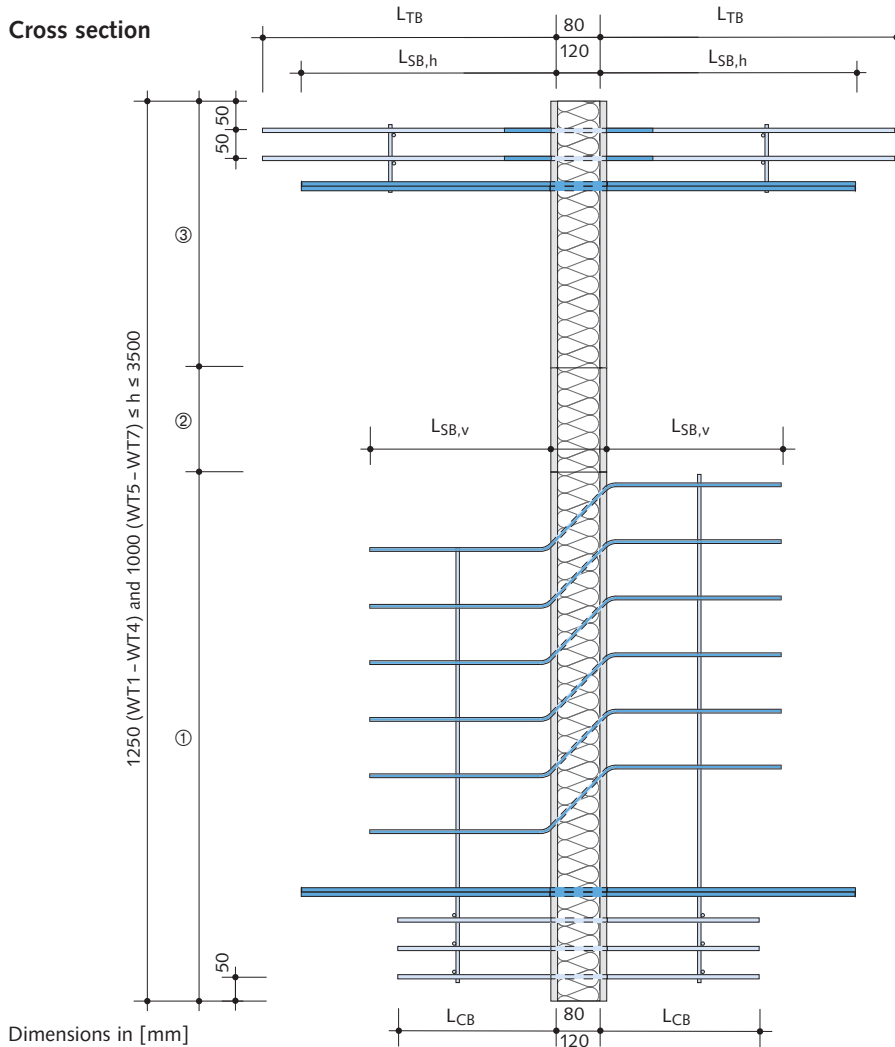
<b>Position ①:</b> On-site reinforcement tension bars	→ see pages 162–165
<b>Position ②:</b> Constructive edging rebar acc. to EC2	as specified by the structural engineer, U-bar min. $\varnothing 6$ , $s = 25$ cm
<b>Position ③:</b> Constructive edging rebar acc. to EC2	as specified by the structural engineer, vertical bars min. 2 $\varnothing 8$
<b>Position ④:</b> Wall reinforcement	as specified by the structural engineer

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP WT, HIT-SP WT

### Product description

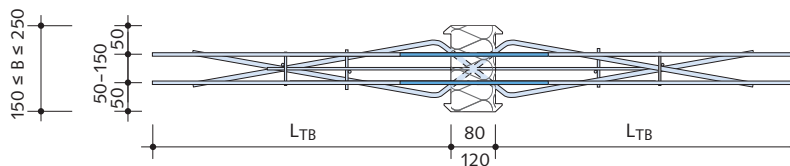
#### Cross section



Box heights [cm]	WT-1 - WT-4	WT-5 - WT-7
③ upper part	25 - 50	25 - 50
② distance box	0 - 200	0 - 200
① lower part	100	75 - 100

Dimensions in [mm]

#### Top view



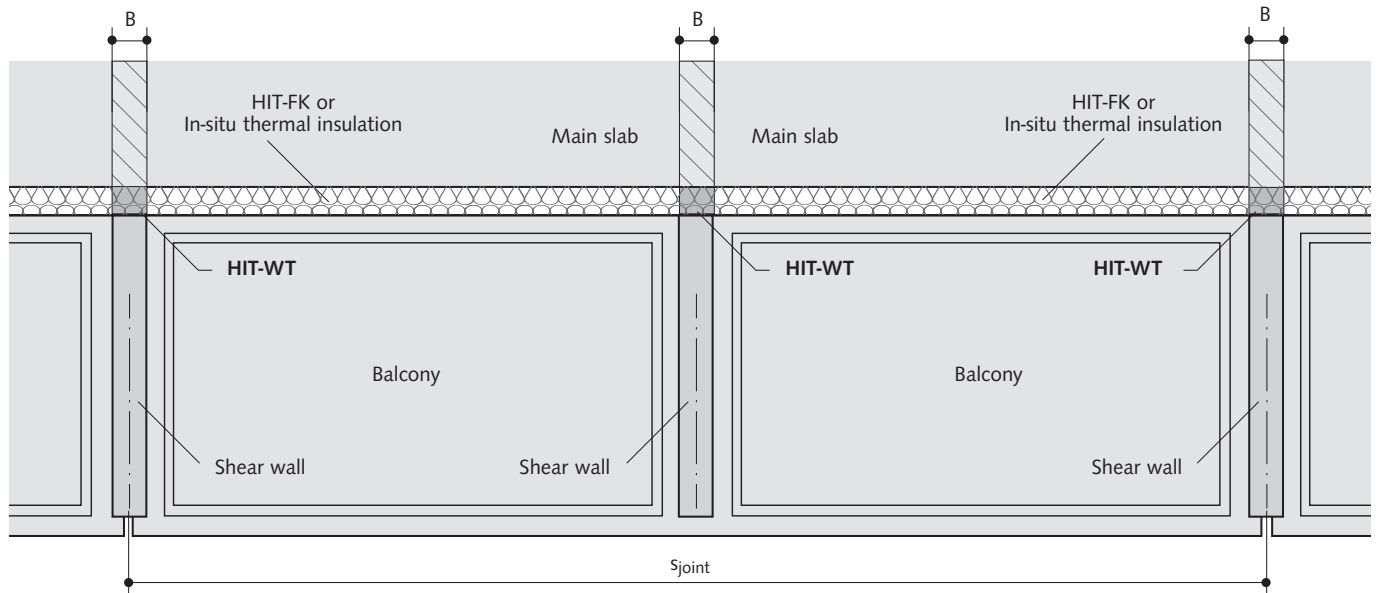
Dimensions in [mm]

HIT Element	HIT-HP WT-1 HIT-SP WT-1	HIT-HP WT-2 HIT-SP WT-2	HIT-HP WT-3 HIT-SP WT-3	HIT-HP WT-4 HIT-SP WT-4	HIT-HP WT-5 HIT-SP WT-5	HIT-HP WT-6 HIT-SP WT-6	HIT-HP WT-7 HIT-SP WT-7
Length of tension bars $L_{TB}$ [mm]	520	685	850	1000	685	1000	1160
Length of vertical shears bars $L_{SB,v}$ [mm]	320	420	555	630	420	630	740
Length of horizontal shears bars $L_{SB,h}$ [mm]	450	450	450	450	600	600	600
Length of compression bars $L_{CB}$ [mm]	280	400	440	520	400	485	565

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP WT, HIT-SP WT

### Joint spacings



Expansion joints must be installed in the external concrete components at right angles to the insulation layer of the HIT elements.

The spacings between expansion joints apply to rigid connections in structural elements; when no slip joint is planned between the balcony slab and the shear wall.

The expansion joints spacing must not exceed  $s_{\text{joint}}$  in linear, building components.

The spacings for expansion joints can be increased if there is no rigid connection between structural elements; if a slip joint is planned between the balcony slab and the shear wall.

In balcony structures extending past an outer corner an expansion joint must be planned at least every  $0.5 s_{\text{joint}}$ .

For inside corners the limit is  $0.5 s_{\text{joint}}$  for each length.

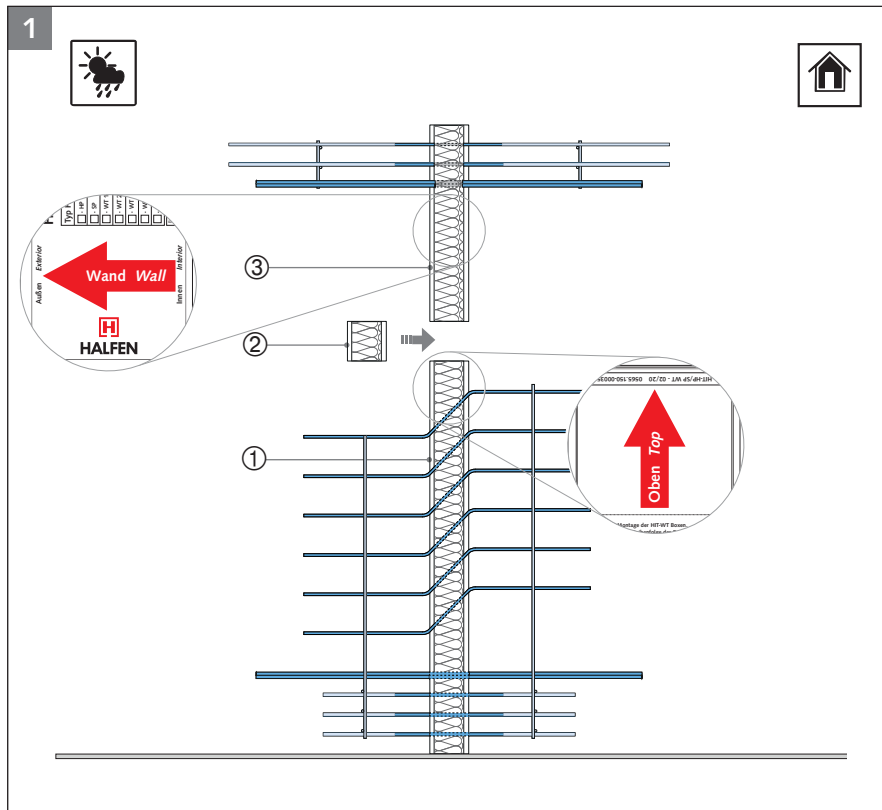
Application	HALFEN HIT Type	Decisive rebar diameter $\phi$	max. expansion joint spacing $s_{\text{joint}}$ [m]	
			HP (80 mm)	SP (120 mm)
Cantilevered walls	WT-1	8 mm	13.5 m	23.0 m
	WT-2	10 mm	13.5 m	23.0 m
	WT-3	12 mm	11.7 m	19.8 m
	WT-4	14 mm	10.1 m	17.0 m
	WT-5	10 mm	13.5 m	23.0 m
	WT-6	12 mm	11.7 m	19.8 m
	WT-7	14 mm	10.1 m	17.0 m



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## HIT-HP WT, HIT-SP WT

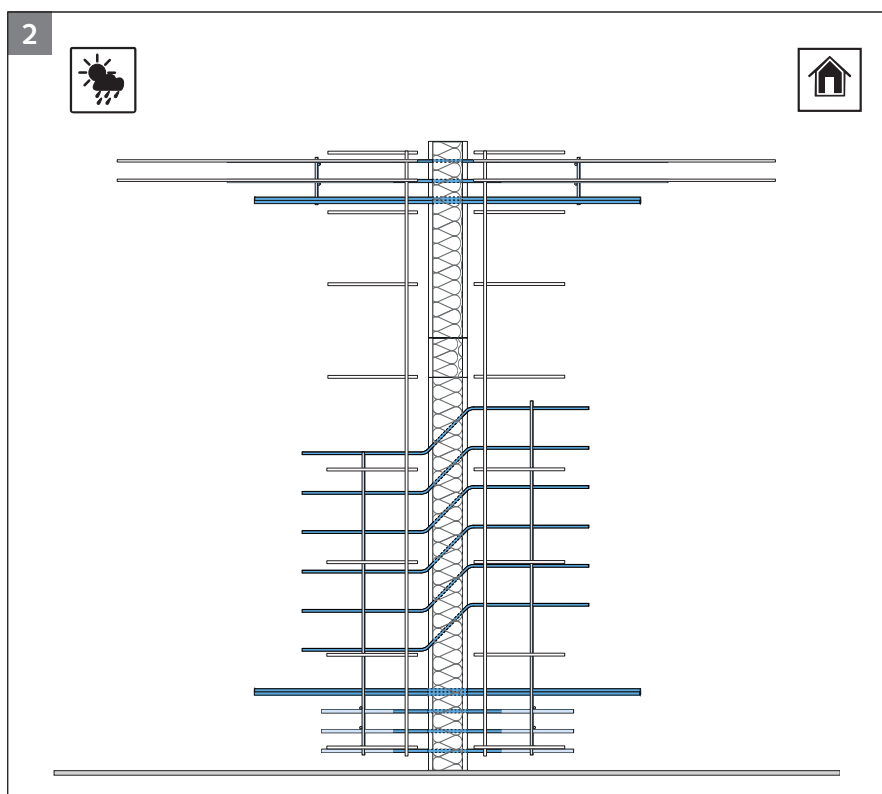
### Installation



#### 1 Installing the HIT-WT Boxes ①+②+③ into the formwork

⚠ Omit the box ② (Distance box) for  $H_{SET} \leq 1.50$  m.

⚠ Check that the red arrows on the HIT labels are pointing towards the outside and the top.



#### 2 Installation of on-site reinforcement

Fixing of the tension bars and the shear bars to on-site reinforcement using tying wire.



#### 3 Pour the concrete

⚠ To ensure the HIT units are not displaced, pour and compact the concrete evenly. Ensure all HIT elements are securely positioned.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

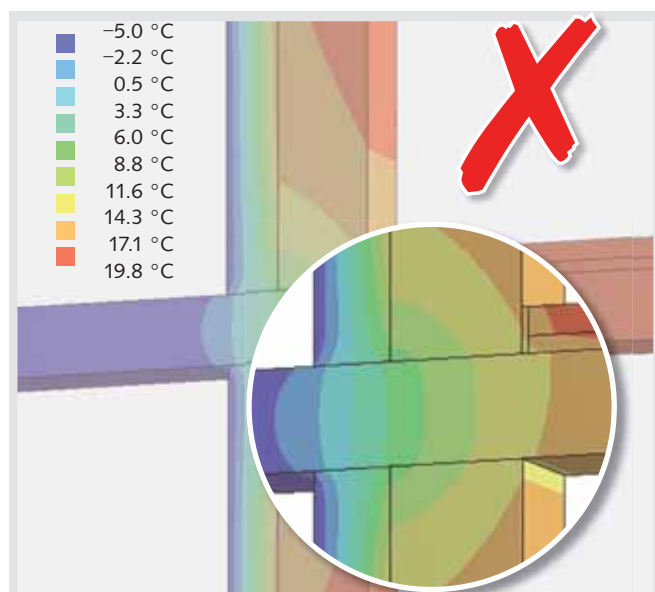
## Building Physics, Planning

8

- › Building physics: Basics and specific values
- › Software and tender specifications

The temperature field in the cross section (shown as isotherms) illustrates the advantages of the HALFEN HIT Insulated connection for the required

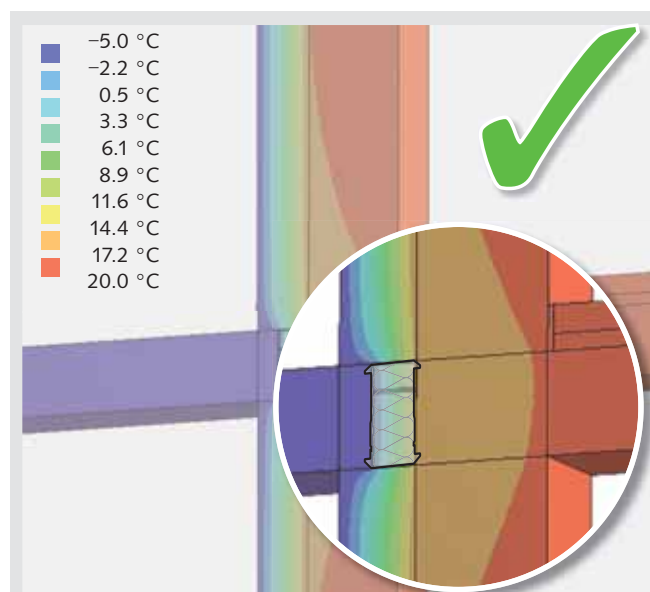
minimum thermal insulation: For instance no condensation and mould growth in critical areas.



⚡ **Temperature below condensation point – negative effects**

**Balcony slab – installed without insulation:**

- › thermal bridge
- › condensation
- › moisture penetration
- › mould formation on ceiling and wall
- › cracks in the concrete slabs



✓ **Temperature OK – positive effects**

**Balcony slab – with HALFEN Insulated connection HIT-HP and HIT-SP:**

- › effective thermal insulation of the balcony slab
- › temperature above the condensation point
- › perfectly designed structural physics
- › prevents cracks in the concrete resulting from extreme thermal expansion in the balcony connection

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# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### Thermal insulation

#### Definition of thermal bridging

A thermal bridge is an area in buildings through which the transmission heat loss (heat loss) is increased.

Heat is conveyed to the outside of the building faster than through adjacent components. The following are types of thermal bridges common to buildings:

- ▶ Material related thermal bridges caused by materials or components with increased thermal conductivity, which are installed in specific areas, for example; steel support and beams.
- ▶ Geometric thermal bridges are created solely by geometric shapes, e.g. by an outer corner of a wall.
- ▶ Constructive thermal bridges such as non-insulated cantilever balcony slabs.

With regard to type, we need to distinguish between linear and point thermal bridges. In the case of a linear thermal bridge, the additional heat loss is determined by the linear heat transfer coefficient  $\Psi$  in  $W/(mK)$ , for point type thermal bridge with the point thermal heat transfer coefficient  $\chi$  in  $W/K$ .

#### Consequences of thermal bridges

Thermal bridges result in higher primary energy consumption, as the additional heat loss requires a higher heating output at low outside temperatures. The surface temperature in the area of thermal bridges can be significantly lower than in other areas. If the temperature falls below the critical limit, mould spores can form at humidity as low as 80%.

Behind cupboards and under carpets, mould usually remains undetected for a longer period of time and can cause health problems such as allergies.

If the surface temperature of a component falls below the condensation point, the water in the room air will condensate in these areas. This will moisten the structure of the building. This can impair the load-bearing capacity and serviceability of the building.

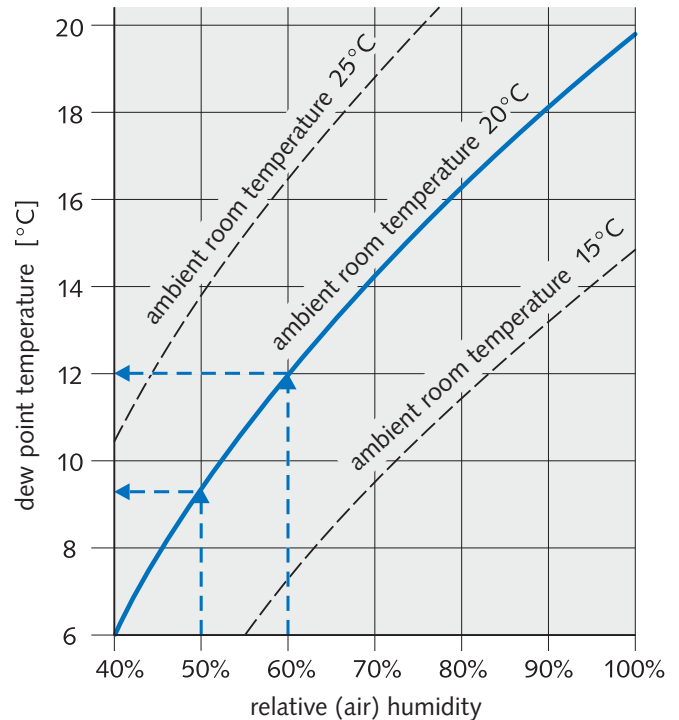


Fig.: Condensation diagram

#### Properties of air

Depending on the temperature, the air can retain different amounts of moisture. The capacity of the air to store water decreases as the air cools down, resulting in an increase in relative humidity.

Condensation always occurs when the relative humidity reaches 100%. Assuming a room temperature of 20 °C and a relative humidity of 50% condensation would occur when the air cools down to approx. 9 °C (see condensation point diagram on the right). If, under the given conditions, the temperature at the inner surface of an adjacent component, for instance the wall or the ceiling, is 9 °C or colder, condensation will form on this surface.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### Amendments to DIN 4108-2

#### Temperature factor $f_{Rsi}$

The temperature factor  $f_{Rsi}$  is calculated using the minimum surface temperature  $\Theta_{si}$ , the interior air temperature  $\Theta_i$  and the exterior air temperature  $\Theta_e$ . According to the requirements in DIN 4108-2 concerning the minimum surface temperature and boundary conditions, the following criterion apply to prevent mould forming:

$$f_{Rsi} = \frac{\Theta_{si} - \Theta_e}{\Theta_i - \Theta_e} \geq 0.7$$

DIN 4108-2 requires that the temperature factor  $f_{Rsi}$  for all component connections be greater than 0.7.

#### Linear thermal heat coefficient $\Psi$

Heat losses caused by a linear thermal bridge, for example a continuous balcony, are considered using the length-related heat transfer coefficient (unit  $W/(mK)$ ).

The length-related heat transfer coefficient is a parameter that describes the influence of this thermal bridge on the total heat flow and is characteristic for the relevant component.

The  $\Psi$  value depends on the insulation performance of the slab connection element (HIT Element) and on the structural design of the wall. With increased insulation performance of the wall, the length-related heat transfer coefficient  $\Psi$  increases even if the HALFEN Insulated connection remains unchanged.

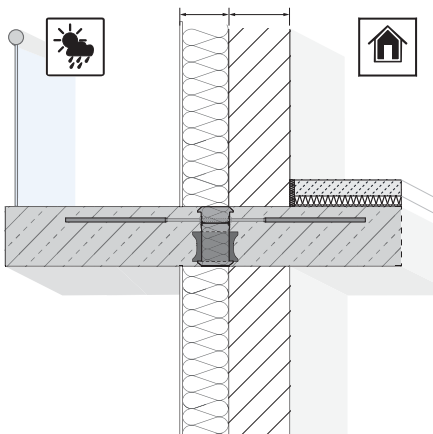


Fig. 1: Cross section through a balcony slab with a HALFEN HIT Insulated connection, connected to the main (inner) slab.

#### Equivalent thermal heat conductivity $\lambda_{eq}$

Complex building elements like the HALFEN Insulated connection consist of various base materials with different thermal conductivities. To consider this type of configuration in detail can be very complex. To simplify, a homogeneous, cube-shaped substitute with the same dimensions can be used in the insulation joint. An equivalent thermal conductivity  $\lambda_{eq}$  is assigned to the substitute body so that the total heat flow of both systems is identical. The determination of the  $\lambda_{eq}$  value is based on a detailed three-dimensional thermal bridge calculation.

The calculation of the equivalent thermal conductivity is defined in the European Assessment Document (EAD) for load-bearing thermal insulation elements and the European Technical Assessment (ETA) for HALFEN Insulated connections.

The  $\lambda_{eq}$  values cannot be used directly to calculate the primary energy demand of a building. With the help of a thermal bridge software, length-related heat transfer coefficients can be determined, and the transmission losses calculated. To achieve this, the thermal boundary conditions according to EN ISO 6946 and DIN 4108 part 2 must be observed. Because of simplified modelling an exact calculation of the minimum surface temperature resp. the temperature factor is not possible. However, the results are sufficiently accurate and can be used to evaluate for mould formation.

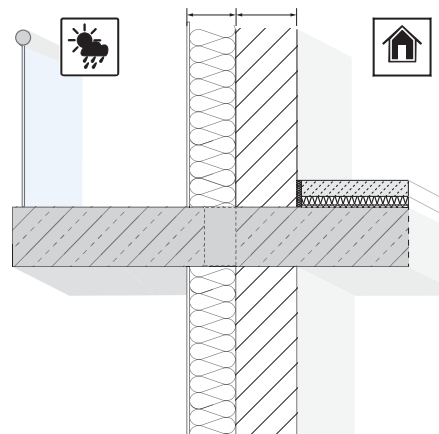


Fig. 2: Cross section through a balcony slab with homogeneous inset, connected to the main (inner) slab.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### EnEV – The Energy Saving Directive

#### EnEV requirements

The European Buildings Directive of 2010 requires:

- that by 31<sup>st</sup> December 2020, all new buildings are low-energy buildings
- after 31<sup>st</sup> December all new buildings used by public authorities as owners are low-energy buildings

The amended EnEV 2014, which came into force on the 1<sup>st</sup> May 2014, implements this EU building directive.

The EnEV 2014 includes an improvement in the energy standard for new buildings, both residential and non-residential, from the 1<sup>st</sup> January 2016. According to the 2016 EnEV, for new residential buildings the maximum value of the calculated annual primary energy demand is to be reduced by 25% compared to the 2009 EnEV, i.e. the result of the calculation of the annual primary energy demand of the reference house from 2009 EnEV is multiplied by the factor 0.75. In addition, the thermal insulation of the envelope in new buildings must exhibit an improvement of approx. 20%. The thermal heat loss ( $H_T$  in  $W/m^2K$ ) of the building envelope must not exceed the corresponding maximum value of the reference house.

#### Calculation of thermal bridges

The energy related effect of thermal bridges is considered in the calculations for the EnEV verification. Thermal bridges can be calculated using three different methods:

**Method 1:** An increase of all thermal transmission coefficients by  $\Delta U_{WB} = 0.10 W/(m^2K)$  for the entire heat transmitting outer surface without any further analysis of the thermal bridges.

**Method 2:** When consistently adhering to the regulations for energetically efficient component connections according to DIN 4108, supplementary sheet 2, the effect of the thermal bridge is considered with the increase of the thermal transmission coefficient for the total heat transmitting surface area by  $\Delta U_{WB} = 0.05 W/(m^2K)$ .

**Method 3:** With a detailed verification of the specific transmission loss of the thermal bridges according to DIN V 4108-6 or DIN V 18599 or by determination an individual additional value for thermal bridges.

HALFEN HIT Insulated connections provide the engineer with every opportunity to determine the effect of thermal bridges by using all verification methods mentioned above.

**Method 1** is used to calculate the highest transmission losses. Engineers who don't consider the structural design of thermal bridges are "disciplined" by the regulations of the Energy Saving Regulation (EnEV) with high additional transmission losses.

The simplified verification method (**Method 2**) where  $\Delta U_{WB} = 0.05 W/(m^2K)$  is applied can be used because HALFEN HIT Insulated connections are classified in DIN 4108, annex 2, according to National Technical Approvals Z-15.7-293 and Z-15.7-312. The respective verification has also been proven for the HALFEN HIT Insulated connections with the highest reinforcement content.

**Method 3:** In most cases, even when conforming to the specifications stipulated in DIN 4108, the calculated specific transmission loss  $H_T$  (resulting from standard cross sections and thermal bridges) is still so high that the max. thermal ceiling set by the EnEV is not easy to maintain. Planners have to deal with this problem when they have to meet predefined criteria. In these cases, it is necessary to determine the exact transmission losses of all thermal bridges in a detailed analysis. For structural component linear connections, the linear thermal transmission coefficients ( $\psi$ -value) are defined by set standards.

**The thermal values for HALFEN Insulated connection types HIT-HP MVX / HIT-SP MVX and HIT-HP ZVX / HIT-SP ZVX are included in the National Technical Approvals Z-15.7-293 and Z-15.7-312.**

Calculation of thermal bridges in residential buildings

Description/ basics standard	Method 1 without verifications	Method 2 specification details or equivalent details	Method 3 Exact calculation of thermal bridges with linear thermal transmission coefficients (= $\psi$ -values)
Consideration of thermal bridges	$\Delta U_{WB} = 0.10 W/(m^2K)$ fixed additional value	$\Delta U_{WB} = 0.05 W/(m^2K)$ half the fixed additional value	Approved $\psi$ -values for all component connections (e. g. building edges, window reveals, wall and slab connections, slab supports, thermally separated balcony slabs)

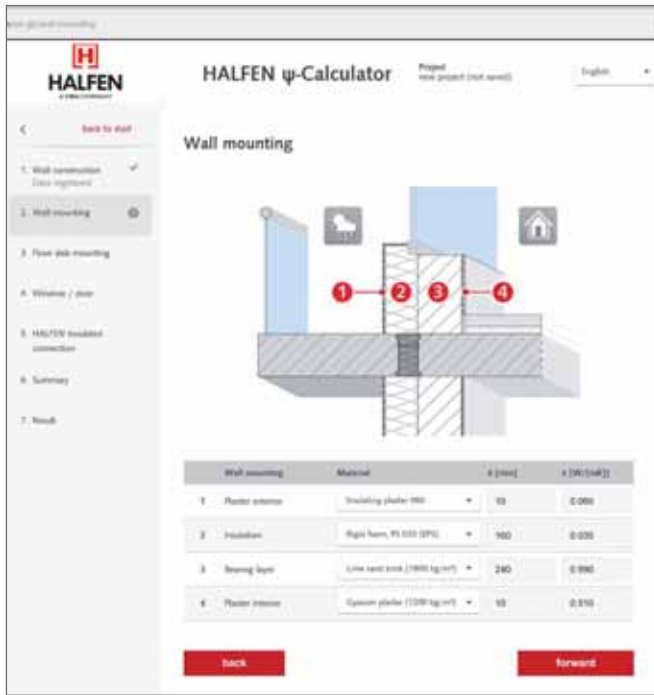
\*  $\psi$ -values for various installation situations → see tables on page 176ff.

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE Building Physics

## The $\psi$ -Calculator – Thermal bridge tool for HALFEN Insulated connections



To obtain an Energy Performance Certification (EPC) according to the German Energy Saving Ordinance (EnEV Energieeinsparverordnung) verification of thermal bridges are required. To calculate the thermal bridges in balcony connections  $\psi$ -values are required to model the structure. The essential key values for this are provided by us.



Screenshot HIT-Calculator Web App: Parameter input window

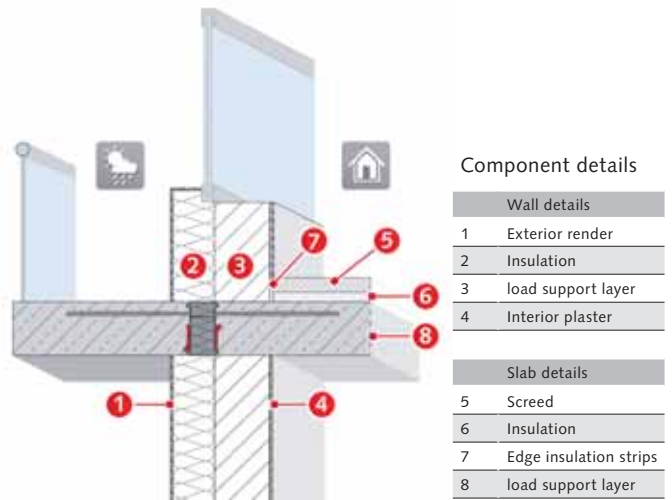


Illustration of an exterior wall: Here an example using an ETICS system with a window.

User-friendly selection of standard materials and their properties are available to ensure efficiency. This tool also provides the option of selecting windows and doors above a balcony.

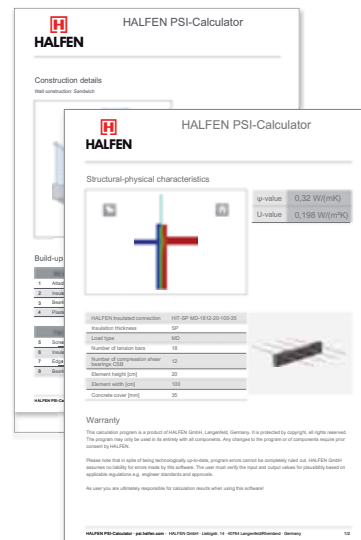
The results of the  $\psi$ -value calculation can be output as a concise PDF file with all relevant parameters. This can be printed and included in your planning and project documentation. Individual project details can also be included in the PDF output.

Using a link, previous defined installation situations can be reused; these can be edited or adapted with new specifications.

### Five easy stages are required to enter the necessary parameters:

- > selection of wall design
- > selection of wall construction
- > selection of slab details
- > option to select windows/doors
- > output of selected HALFEN HIT (type)

Select between an External Thermal Insulation Composite System (ETICS), a monolithic or double-leaf and a sandwich wall construction for calculation. All wall constructions consist of different layers, for example, an exterior render, insulation or the load-bearing layer. The thermal conductivity, materials and the dimensions of the various layers can be defined in further stages.



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics



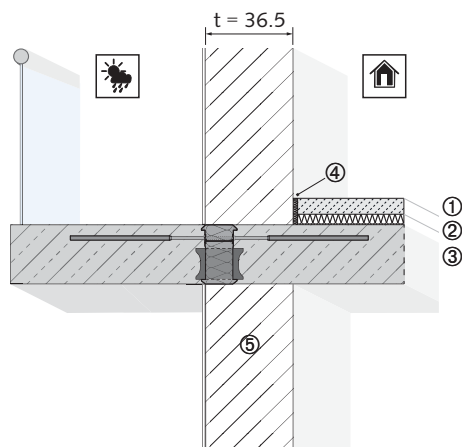
### Thermal values according to Technical Approvals

The physical properties for HALFEN Insulated connections HIT-HP MVX/HIT-SP MVX and HIT-HP ZVX/HIT-SP ZVX in various type of applications (based on a three-dimensional FEM calculation) were determined in tests by the Institute for Materials Research and Testing at the Bauhaus University MFPA in Weimar in accordance with EN ISO 10211 (linear coefficient of thermal transmission  $\psi$ , minimal surface temperature  $\theta_{\min}$  and temperature factor  $f_{Rsi}$ ).

These values were officially integrated into the national technical approvals Z-15.7-293 and Z-15.7-312.

Compliance with the approved physical properties for HALFEN Insulated connections HIT-HP and HIT-SP is guaranteed by third party monitoring.

The approved physical property values for HALFEN Insulated connections HIT-HP MVX/HIT-SP MVX and HIT-HP ZVX/HIT-SP ZVX are listed in the tables on the following pages.



### Installation diagram for monolithic masonry

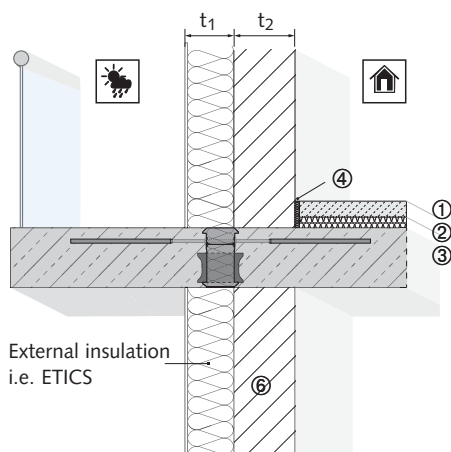
Thermal transmission coefficient, standard cross section "Exterior wall":  $U = 0.311 \text{ W}/(\text{m}^2 \text{ K})$

- external wall (monolithic):  
width  $t = 36.5 \text{ cm}$  ( $\lambda = 0.12 \text{ W}/(\text{mK})$ )
- floor construction (interior):

- ① cement screed 5 cm ( $\lambda = 1.35 \text{ W}/(\text{mK})$ )
- ② footfall insulation 3 cm ( $\lambda = 0.035 \text{ W}/(\text{mK})$ )
- ③ reinforced concrete floor 18 cm ( $\lambda = 2.3 \text{ W}/(\text{mK})$ )
- ④ edge insulation strips 1 cm ( $\lambda = 0.14 \text{ W}/(\text{mK})$ )
- ⑤ monolithic masonry



The thermal values only apply for the specified installation applications and boundary conditions.



### Installation diagram for masonry with ETICS

Standard cross section

for thermal transmission coefficient "Exterior wall":

- thermally insulation exterior wall:  
thickness  $t_1 = 14 \text{ cm}, 22 \text{ cm}$  or  $30 \text{ cm}$  ( $\lambda = 0.035 \text{ W}/(\text{mK})$ )
- exterior (lime-sandstone):  
thickness  $t_2 = 24 \text{ cm}$  ( $\lambda = 0.99 \text{ W}/(\text{mK})$ )
- floor construction (interior):

- ① cement screed 5 cm ( $\lambda = 1.35 \text{ W}/(\text{mK})$ )
- ② footfall insulation 3 cm ( $\lambda = 0.035 \text{ W}/(\text{mK})$ )
- ③ reinforced concrete floor 18 cm ( $\lambda = 2.3 \text{ W}/(\text{mK})$ )
- ④ edge insulation strips 1 cm ( $\lambda = 0.14 \text{ W}/(\text{mK})$ )
- ⑥ lime-sandstone masonry

ETICS = External Thermal Insulation Composite Systems

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-HP MVX for monolithic masonry									
Thermal conductivity $\lambda$ in [W/(mK)]	0.18			0.12			0.08		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.455			0.311			0.211		
Load range	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③
HIT-HP MVX-0404-18-100-35	0.168	15.49	0.819	0.180	15.91	0.836	0.186	16.21	0.848
HIT-HP MVX-0504-18-100-35	0.173	15.45	0.818	0.185	15.86	0.834	0.192	16.15	0.846
HIT-HP MVX-0604-18-100-35	0.178	15.41	0.817	0.190	15.82	0.833	0.197	16.10	0.844
HIT-HP MVX-0804-18-100-35	0.188	15.35	0.814	0.200	15.74	0.829	0.207	16.01	0.840
HIT-HP MVX-0505-18-100-35	0.186	15.31	0.813	0.199	15.70	0.828	0.207	15.97	0.839
HIT-HP MVX-0705-18-100-35	0.196	15.25	0.810	0.209	15.62	0.825	0.217	15.88	0.835
HIT-HP MVX-0805-18-100-35	0.201	15.21	0.809	0.214	15.58	0.823	0.222	15.83	0.833
HIT-HP MVX-0506-18-100-35	0.198	15.19	0.807	0.212	15.55	0.822	0.220	15.80	0.832
HIT-HP MVX-0606-18-100-35	0.203	15.15	0.806	0.217	15.50	0.820	0.226	15.75	0.830
HIT-HP MVX-0706-18-100-35	0.208	15.12	0.805	0.222	15.46	0.819	0.231	15.70	0.828
HIT-HP MVX-0906-18-100-35	0.217	15.06	0.802	0.232	15.39	0.816	0.241	15.62	0.825
HIT-HP MVX-1006-18-100-35	0.222	15.03	0.801	0.236	15.35	0.814	0.246	15.58	0.823
HIT-HP MVX-1106-18-100-35	0.226	15.00	0.800	0.241	15.32	0.813	0.251	15.54	0.821
HIT-HP MVX-0607-18-100-35	0.214	15.03	0.801	0.229	15.36	0.814	0.239	15.59	0.824
HIT-HP MVX-0707-18-100-35	0.219	15.00	0.800	0.234	15.33	0.813	0.244	15.55	0.822
HIT-HP MVX-0907-18-100-35	0.228	14.94	0.797	0.244	15.25	0.810	0.254	15.46	0.818
HIT-HP MVX-1007-18-100-35	0.233	14.91	0.796	0.249	15.22	0.809	0.259	15.42	0.817
HIT-HP MVX-1107-18-100-35	0.237	14.88	0.795	0.253	15.18	0.807	0.263	15.38	0.815
HIT-HP MVX-1207-18-100-35	0.242	14.85	0.794	0.258	15.15	0.806	0.268	15.35	0.814
HIT-HP MVX-1407-18-100-35	0.250	14.80	0.792	0.266	15.09	0.803	0.277	15.27	0.811
HIT-HP MVX-0408-18-100-35	0.215	14.99	0.799	0.230	15.31	0.812	0.240	15.53	0.821
HIT-HP MVX-0708-18-100-35	0.230	14.89	0.795	0.246	15.19	0.808	0.256	15.40	0.816
HIT-HP MVX-0808-18-100-35	0.234	14.85	0.794	0.251	15.16	0.806	0.261	15.35	0.814
HIT-HP MVX-1008-18-100-35	0.243	14.80	0.792	0.260	15.09	0.803	0.271	15.28	0.811
HIT-HP MVX-1208-18-100-35	0.252	14.74	0.790	0.269	15.02	0.801	0.280	15.20	0.808
HIT-HP MVX-1308-18-100-35	0.256	14.72	0.789	0.273	14.99	0.800	0.284	15.17	0.807
HIT-HP MVX-1309-18-100-35	0.266	14.61	0.784	0.284	14.87	0.795	0.295	15.04	0.801
HIT-HP MVX-0610-18-100-35	0.245	14.71	0.788	0.262	14.98	0.799	0.273	15.16	0.807
HIT-HP MVX-0910-18-100-35	0.259	14.62	0.785	0.276	14.88	0.795	0.288	15.05	0.802
HIT-HP MVX-1010-18-100-35	0.263	14.59	0.784	0.281	14.85	0.794	0.292	15.01	0.801
HIT-HP MVX-1210-18-100-35	0.272	14.54	0.782	0.290	14.79	0.792	0.301	14.94	0.798
HIT-HP MVX-1412-18-100-35	0.297	14.32	0.773	0.316	14.53	0.781	0.329	14.66	0.786

①  $\psi$  = Linear thermal transmission coefficient in W/(mK)

②  $\theta_{si,min}$  = Minimum roomside surface temperature in °C

③  $f_{Rsi}$  = Temperature factor in [ - ]



# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-SP MVX for monolithic masonry									
Thermal conductivity $\lambda$ in [W/(mK)]	0.18			0.12			0.08		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.455			0.311			0.211		
Load range	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③
HIT-SP MVX-0404-18-100-35	0.132	15.86	0.835	0.142	16.33	0.853	0.147	16.69	0.868
HIT-SP MVX-0504-18-100-35	0.136	15.83	0.833	0.147	16.30	0.852	0.152	16.64	0.866
HIT-SP MVX-0604-18-100-35	0.141	15.80	0.832	0.151	16.26	0.850	0.157	16.60	0.864
HIT-SP MVX-0804-18-100-35	0.149	15.74	0.830	0.160	16.18	0.847	0.166	16.51	0.860
HIT-SP MVX-0505-18-100-35	0.148	15.71	0.828	0.159	16.15	0.846	0.165	16.48	0.859
HIT-SP MVX-0705-18-100-35	0.156	15.65	0.826	0.168	16.08	0.843	0.175	16.39	0.856
HIT-SP MVX-0805-18-100-35	0.161	15.62	0.825	0.172	16.04	0.842	0.179	16.35	0.854
HIT-SP MVX-0506-18-100-35	0.158	15.59	0.824	0.170	16.02	0.841	0.178	16.32	0.853
HIT-SP MVX-0606-18-100-35	0.163	15.56	0.823	0.175	15.98	0.839	0.182	16.28	0.851
HIT-SP MVX-0706-18-100-35	0.167	15.53	0.821	0.180	15.94	0.838	0.187	16.24	0.849
HIT-SP MVX-0906-18-100-35	0.175	15.48	0.819	0.188	15.87	0.835	0.196	16.16	0.846
HIT-SP MVX-1006-18-100-35	0.180	15.45	0.818	0.193	15.84	0.834	0.201	16.12	0.845
HIT-SP MVX-1106-18-100-35	0.184	15.42	0.817	0.197	15.81	0.832	0.205	16.08	0.843
HIT-SP MVX-0607-18-100-35	0.173	15.45	0.818	0.186	15.85	0.834	0.194	16.13	0.845
HIT-SP MVX-0707-18-100-35	0.177	15.42	0.817	0.191	15.81	0.833	0.199	16.09	0.844
HIT-SP MVX-0907-18-100-35	0.186	15.37	0.815	0.199	15.75	0.830	0.208	16.01	0.841
HIT-SP MVX-1007-18-100-35	0.190	15.34	0.814	0.204	15.71	0.829	0.212	15.98	0.839
HIT-SP MVX-1107-18-100-35	0.194	15.32	0.813	0.208	15.68	0.827	0.216	15.94	0.838
HIT-SP MVX-1207-18-100-35	0.198	15.29	0.812	0.212	15.65	0.826	0.221	15.90	0.836
HIT-SP MVX-1407-18-100-35	0.206	15.24	0.810	0.220	15.59	0.824	0.229	15.84	0.833
HIT-SP MVX-0408-18-100-35	0.174	15.41	0.816	0.187	15.80	0.832	0.196	16.08	0.843
HIT-SP MVX-0708-18-100-35	0.187	15.32	0.813	0.201	15.69	0.828	0.210	15.96	0.838
HIT-SP MVX-0808-18-100-35	0.191	15.29	0.812	0.206	15.66	0.826	0.214	15.92	0.837
HIT-SP MVX-1008-18-100-35	0.200	15.24	0.810	0.214	15.60	0.824	0.223	15.84	0.834
HIT-SP MVX-1208-18-100-35	0.208	15.19	0.807	0.222	15.53	0.821	0.232	15.77	0.831
HIT-SP MVX-1308-18-100-35	0.212	15.16	0.807	0.226	15.50	0.820	0.236	15.74	0.830
HIT-SP MVX-1309-18-100-35	0.221	15.07	0.803	0.236	15.39	0.816	0.246	15.61	0.825
HIT-SP MVX-0610-18-100-35	0.201	15.15	0.806	0.216	15.50	0.820	0.226	15.73	0.829
HIT-SP MVX-0910-18-100-35	0.214	15.07	0.803	0.229	15.40	0.816	0.239	15.63	0.825
HIT-SP MVX-1010-18-100-35	0.218	15.05	0.802	0.234	15.37	0.815	0.244	15.59	0.824
HIT-SP MVX-1210-18-100-35	0.226	15.00	0.800	0.242	15.31	0.813	0.252	15.53	0.821
HIT-SP MVX-1412-18-100-35	0.250	14.78	0.791	0.267	15.06	0.802	0.279	15.24	0.810

①  $\psi$  = Linear thermal transmission coefficient in W/(mK)

②  $\theta_{si,min}$  = Minimum roomside surface temperature in °C

③  $f_{Rsi}$  = Temperature factor in [ - ]

# HALFEN HIT INSULATED CONNECTION HIGH PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-HP MVX for masonry with ETICS									
Insulating material thickness in mm (ETICS)	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③
HIT-HP MVX-0404-18-100-35	0.168	17.80	0.912	0.187	18.08	0.923	0.194	18.25	0.930
HIT-HP MVX-0504-18-100-35	0.175	17.76	0.910	0.193	18.05	0.922	0.200	18.21	0.929
HIT-HP MVX-0604-18-100-35	0.181	17.73	0.909	0.199	18.02	0.921	0.206	18.18	0.927
HIT-HP MVX-0804-18-100-35	0.194	17.66	0.906	0.211	17.95	0.918	0.217	18.12	0.925
HIT-HP MVX-0505-18-100-35	0.194	17.64	0.906	0.211	17.94	0.918	0.216	18.11	0.924
HIT-HP MVX-0705-18-100-35	0.207	17.57	0.903	0.223	17.87	0.915	0.228	18.05	0.922
HIT-HP MVX-0805-18-100-35	0.213	17.54	0.902	0.229	17.84	0.914	0.233	18.02	0.921
HIT-HP MVX-0506-18-100-35	0.212	17.53	0.901	0.228	17.83	0.913	0.231	18.02	0.921
HIT-HP MVX-0606-18-100-35	0.219	17.49	0.900	0.234	17.80	0.912	0.237	17.99	0.919
HIT-HP MVX-0706-18-100-35	0.225	17.46	0.898	0.240	17.77	0.911	0.243	17.96	0.918
HIT-HP MVX-0906-18-100-35	0.238	17.39	0.896	0.251	17.71	0.908	0.253	17.90	0.916
HIT-HP MVX-1006-18-100-35	0.244	17.36	0.894	0.257	17.68	0.907	0.258	17.87	0.915
HIT-HP MVX-1106-18-100-35	0.249	17.33	0.893	0.262	17.65	0.906	0.263	17.85	0.914
HIT-HP MVX-0607-18-100-35	0.236	17.38	0.895	0.249	17.70	0.908	0.251	17.90	0.916
HIT-HP MVX-0707-18-100-35	0.243	17.35	0.894	0.255	17.67	0.907	0.257	17.87	0.915
HIT-HP MVX-0907-18-100-35	0.255	17.29	0.891	0.267	17.61	0.904	0.267	17.81	0.912
HIT-HP MVX-1007-18-100-35	0.261	17.26	0.890	0.272	17.58	0.903	0.272	17.79	0.911
HIT-HP MVX-1107-18-100-35	0.267	17.23	0.889	0.278	17.56	0.902	0.277	17.76	0.910
HIT-HP MVX-1207-18-100-35	0.272	17.20	0.888	0.283	17.53	0.901	0.282	17.73	0.909
HIT-HP MVX-1407-18-100-35	0.283	17.14	0.886	0.293	17.48	0.899	0.292	17.68	0.907
HIT-HP MVX-0408-18-100-35	0.239	17.35	0.894	0.252	17.68	0.907	0.253	17.87	0.915
HIT-HP MVX-0708-18-100-35	0.259	17.25	0.890	0.270	17.58	0.903	0.270	17.79	0.911
HIT-HP MVX-0808-18-100-35	0.265	17.22	0.889	0.276	17.55	0.902	0.275	17.76	0.910
HIT-HP MVX-1008-18-100-35	0.277	17.16	0.886	0.287	17.49	0.900	0.285	17.70	0.908
HIT-HP MVX-1208-18-100-35	0.289	17.10	0.884	0.297	17.44	0.898	0.295	17.65	0.906
HIT-HP MVX-1308-18-100-35	0.294	17.07	0.883	0.302	17.41	0.897	0.300	17.63	0.905
HIT-HP MVX-1309-18-100-35	0.309	16.98	0.879	0.316	17.33	0.893	0.312	17.55	0.902
HIT-HP MVX-0610-18-100-35	0.283	17.09	0.884	0.292	17.44	0.898	0.289	17.66	0.906
HIT-HP MVX-0910-18-100-35	0.301	17.00	0.880	0.308	17.35	0.894	0.304	17.58	0.903
HIT-HP MVX-1010-18-100-35	0.307	16.97	0.879	0.314	17.33	0.893	0.309	17.56	0.902
HIT-HP MVX-1210-18-100-35	0.318	16.92	0.877	0.324	17.28	0.891	0.319	17.51	0.900
HIT-HP MVX-1412-18-100-35	0.356	16.70	0.868	0.357	17.08	0.883	0.349	17.33	0.893

① ψ = Linear thermal transmission coefficient in W/(mK)

② θ<sub>si,min</sub> = Minimum roomside surface temperature in °C

③ f<sub>Rsi</sub> = Temperature factor in [-]

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-SP MVX for masonry with ETICS									
Insulating material thickness in mm (ETICS)	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③
HIT-SP MVX-0404-18-100-35	0.115	18.12	0.925	0.134	18.40	0.936	0.145	18.54	0.942
HIT-SP MVX-0504-18-100-35	0.121	18.09	0.924	0.140	18.37	0.935	0.150	18.51	0.941
HIT-SP MVX-0604-18-100-35	0.126	18.06	0.922	0.145	18.34	0.934	0.155	18.48	0.939
HIT-SP MVX-0804-18-100-35	0.137	18.00	0.920	0.156	18.28	0.931	0.165	18.43	0.937
HIT-SP MVX-0505-18-100-35	0.137	17.99	0.919	0.155	18.27	0.931	0.164	18.42	0.937
HIT-SP MVX-0705-18-100-35	0.148	17.92	0.917	0.166	18.21	0.929	0.175	18.37	0.935
HIT-SP MVX-0805-18-100-35	0.154	17.89	0.916	0.171	18.19	0.927	0.179	18.34	0.934
HIT-SP MVX-0506-18-100-35	0.153	17.89	0.916	0.170	18.18	0.927	0.178	18.34	0.933
HIT-SP MVX-0606-18-100-35	0.158	17.86	0.914	0.176	18.15	0.926	0.183	18.31	0.932
HIT-SP MVX-0706-18-100-35	0.164	17.83	0.913	0.181	18.12	0.925	0.188	18.28	0.931
HIT-SP MVX-0906-18-100-35	0.175	17.77	0.911	0.191	18.07	0.923	0.198	18.23	0.929
HIT-SP MVX-1006-18-100-35	0.180	17.74	0.910	0.196	18.04	0.922	0.203	18.20	0.928
HIT-SP MVX-1106-18-100-35	0.186	17.71	0.908	0.201	18.01	0.921	0.207	18.18	0.927
HIT-SP MVX- 0607-18-100-35	0.174	17.76	0.910	0.190	18.06	0.922	0.196	18.23	0.929
HIT-SP MVX-0707-18-100-35	0.179	17.73	0.909	0.195	18.03	0.921	0.201	18.20	0.928
HIT-SP MVX-0907-18-100-35	0.190	17.67	0.907	0.205	17.98	0.919	0.211	18.15	0.926
HIT-SP MVX-1007-18-100-35	0.196	17.65	0.906	0.210	17.95	0.918	0.215	18.12	0.925
HIT-SP MVX-1107-18-100-35	0.201	17.62	0.905	0.215	17.93	0.917	0.220	18.10	0.924
HIT-SP MVX-1207-18-100-35	0.206	17.59	0.904	0.220	17.90	0.916	0.225	18.08	0.923
HIT-SP MVX-1407-18-100-35	0.216	17.54	0.902	0.229	17.85	0.914	0.233	18.03	0.921
HIT-SP MVX-0408-18-100-35	0.177	17.73	0.909	0.192	18.04	0.921	0.198	18.21	0.928
HIT-SP MVX-0708-18-100-35	0.194	17.64	0.906	0.208	17.95	0.918	0.213	18.12	0.925
HIT-SP MVX-0808-18-100-35	0.199	17.61	0.905	0.214	17.92	0.917	0.218	18.10	0.924
HIT-SP MVX-1008-18-100-35	0.210	17.56	0.902	0.224	17.87	0.915	0.228	18.05	0.922
HIT-SP MVX-1208-18-100-35	0.220	17.50	0.900	0.233	17.82	0.913	0.237	18.00	0.920
HIT-SP MVX-1308-18-100-35	0.226	17.48	0.899	0.238	17.79	0.912	0.241	17.98	0.919
HIT-SP MVX-1309-18-100-35	0.239	17.39	0.896	0.251	17.72	0.909	0.253	17.90	0.916
HIT-SP MVX-0610-18-100-35	0.216	17.50	0.900	0.229	17.82	0.913	0.232	18.00	0.920
HIT-SP MVX-0910-18-100-35	0.232	17.42	0.897	0.244	17.74	0.910	0.246	17.93	0.917
HIT-SP MVX-1010-18-100-35	0.237	17.39	0.896	0.249	17.71	0.909	0.250	17.91	0.916
HIT-SP MVX-1210-18-100-35	0.248	17.34	0.893	0.258	17.67	0.907	0.259	17.86	0.914
HIT-SP MVX-1412-18-100-35	0.283	17.13	0.885	0.290	17.48	0.899	0.288	17.69	0.908

① ψ = Linear thermal transmission coefficient in W/(mK)

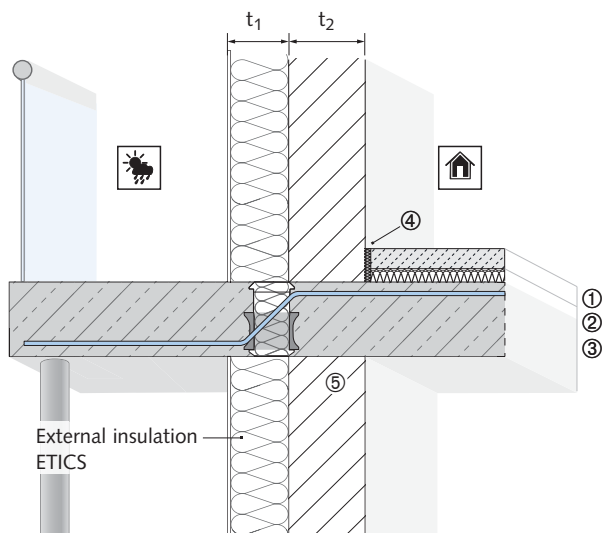
② θ<sub>si,min</sub> = Minimum roomside surface temperature in °C

③ f<sub>Rsi</sub> = Temperature factor in [-]

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

Thermal values according to Technical Approvals



### Installation diagram for masonry with ETICS

Standard cross section for thermal transmission coefficient "Exterior wall"

- thermal insulation exterior wall:  
thickness  $t_1 = 14 \text{ cm}$ ,  $22 \text{ cm}$  or  $30 \text{ cm}$  ( $\lambda = 0.035 \text{ W/(mK)}$ )
- exterior (lime-sandstone): thickness  $t_2 = 24 \text{ cm}$  ( $\lambda = 0.99 \text{ W/(mK)}$ )
- floor construction (interior):
  - ① cement screed  $5 \text{ cm}$  ( $\lambda = 1.35 \text{ W/(mK)}$ )
  - ② footfall insulation  $3 \text{ cm}$  ( $\lambda = 0.035 \text{ W/(mK)}$ )
  - ③ reinforced concrete floor  $16 \text{ cm}$  or  $18 \text{ cm}$  ( $\lambda = 2.3 \text{ W/(mK)}$ )
  - ④ edge insulation strips  $1 \text{ cm}$  ( $\lambda = 0.14 \text{ W/(mK)}$ )
  - ⑤ lime-sandstone masonry



Thermal values are valid for the given configuration and boundary conditions.

Thermal bridge characteristic values for HIT-HP ZVX for masonry with ETICS

Thermal insulation exterior wall / ETICS thickness [mm]	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③
HIT-HP ZVX-0404-16-100-30-06	0.148	17.91	0.916	0.161	18.22	0.929	0.168	18.38	0.935
HIT-HP ZVX-0604-16-100-30-06	0.152	17.85	0.914	0.172	18.09	0.924	0.185	18.19	0.927
HIT-HP ZVX-0804-16-100-30-06	0.157	17.85	0.914	0.183	18.09	0.924	0.201	18.19	0.927
HIT-HP ZVX-0404-16-100-30-08	0.155	17.86	0.914	0.168	18.18	0.927	0.174	18.35	0.934
HIT-HP ZVX-0604-16-100-30-08	0.163	17.76	0.910	0.182	18.01	0.920	0.195	18.10	0.924
HIT-HP ZVX-0804-16-100-30-08	0.171	17.76	0.910	0.197	18.01	0.920	0.215	18.10	0.924
HIT-HP ZVX-0404-18-100-30-10	0.161	17.82	0.913	0.180	18.11	0.924	0.187	18.27	0.931
HIT-HP ZVX-0604-18-100-30-10	0.175	17.65	0.906	0.201	17.86	0.914	0.211	17.99	0.920
HIT-HP ZVX-0804-18-100-30-10	0.190	17.65	0.906	0.222	17.86	0.914	0.235	17.99	0.920
HIT-HP ZVX-0404-18-100-30-12	0.171	17.77	0.911	0.189	18.06	0.922	0.196	18.23	0.929
HIT-HP ZVX-0604-18-100-30-12	0.190	17.56	0.902	0.215	17.78	0.911	0.224	17.91	0.916
HIT-HP ZVX-0804-18-100-30-12	0.209	17.56	0.902	0.240	17.78	0.911	0.253	17.91	0.916
HIT-HP ZVX-0202-16-100-30-06	0.098	18.21	0.928	0.120	18.48	0.939	0.130	18.62	0.945
HIT-HP ZVX-0402-16-100-30-06	0.103	18.17	0.927	0.124	18.45	0.938	0.135	18.59	0.944
HIT-HP ZVX-0602-16-100-30-06	0.108	18.14	0.926	0.129	18.42	0.937	0.139	18.56	0.942
HIT-HP ZVX-0802-16-100-30-06	0.113	18.11	0.925	0.134	18.39	0.936	0.143	18.54	0.941
HIT-HP ZVX-0603-16-100-30-06	0.128	18.02	0.921	0.147	18.30	0.932	0.156	18.46	0.938
HIT-HP ZVX-0803-16-100-30-06	0.133	18.00	0.920	0.152	18.28	0.931	0.160	18.44	0.937

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①  $\psi$  = Linear thermal transmission coefficient in W/(mK)

②  $\theta_{si,min}$  = Minimum roomside surface temperature in °C

③  $f_{Rsi}$  = Temperature factor in [ - ]

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-HP ZVX for masonry with ETICS – continued from previous page									
Thermal insulation exterior wall / ETICS thickness [mm]	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③
HIT-HP ZVX-0202-16-100-30-08	0.102	18.18	0.927	0.123	18.45	0.938	0.133	18.60	0.944
HIT-HP ZVX-0402-16-100-30-08	0.111	18.13	0.925	0.131	18.40	0.936	0.141	18.55	0.942
HIT-HP ZVX-0602-16-100-30-08	0.119	18.07	0.923	0.139	18.35	0.934	0.148	18.50	0.940
HIT-HP ZVX-0802-16-100-30-08	0.128	18.02	0.921	0.147	18.31	0.932	0.156	18.46	0.938
HIT-HP ZVX-0603-16-100-30-08	0.139	17.96	0.918	0.158	18.24	0.930	0.165	18.40	0.936
HIT-HP ZVX-0803-16-100-30-08	0.147	17.91	0.916	0.165	18.20	0.928	0.172	18.36	0.934
HIT-HP ZVX-0402-18-100-30-10	0.123	18.05	0.922	0.145	18.32	0.933	0.155	18.47	0.939
HIT-HP ZVX-0602-18-100-30-10	0.136	17.97	0.919	0.156	18.25	0.930	0.166	18.40	0.936
HIT-HP ZVX-0802-18-100-30-10	0.148	17.90	0.916	0.169	18.18	0.927	0.177	18.34	0.933
HIT-HP ZVX-0603-18-100-30-10	0.155	17.86	0.914	0.174	18.14	0.926	0.182	18.30	0.932
HIT-HP ZVX-0803-18-100-30-10	0.167	17.79	0.912	0.186	18.08	0.923	0.193	18.24	0.930
HIT-HP ZVX-0402-18-100-30-12	0.133	18.01	0.920	0.154	18.28	0.931	0.164	18.43	0.937
HIT-HP ZVX-0602-18-100-30-12	0.151	17.90	0.916	0.170	18.17	0.927	0.179	18.33	0.933
HIT-HP ZVX-0802-18-100-30-12	0.168	17.81	0.912	0.186	18.09	0.924	0.193	18.26	0.930
HIT-HP ZVX-0603-18-100-30-12	0.169	17.80	0.912	0.187	18.08	0.923	0.194	18.25	0.930
HIT-HP ZVX-0803-18-100-30-12	0.185	17.70	0.908	0.203	18.00	0.920	0.208	18.17	0.927

① ψ = Linear thermal transmission coefficient in W/(mK)

② θ<sub>si,min</sub> = Minimum roomside surface temperature in °C

③ f<sub>Rsi</sub> = Temperature factor in [ - ]

Thermal bridge characteristic values for HIT-SP ZVX for masonry with ETICS									
Thermal insulation exterior wall / ETICS thickness [mm]	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③	ψ ①	θ <sub>si,min</sub> ②	f <sub>Rsi</sub> ③
HIT-SP ZVX-0404-16-100-30-06	0.095	18.23	0.929	0.120	18.47	0.939	0.137	18.58	0.943
HIT-SP ZVX-0604-16-100-30-06	0.099	18.18	0.927	0.124	18.42	0.937	0.143	18.51	0.940
HIT-SP ZVX-0804-16-100-30-06	0.103	18.18	0.927	0.128	18.42	0.937	0.149	18.51	0.940
HIT-SP ZVX-0404-16-100-30-08	0.101	18.19	0.928	0.127	18.43	0.937	0.144	18.54	0.941
HIT-SP ZVX-0604-16-100-30-08	0.108	18.11	0.924	0.134	18.35	0.934	0.153	18.43	0.937
HIT-SP ZVX-0804-16-100-30-08	0.115	18.11	0.924	0.141	18.35	0.934	0.162	18.43	0.937

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① ψ = Linear thermal transmission coefficient in W/(mK)

② θ<sub>si,min</sub> = Minimum roomside surface temperature in °C

③ f<sub>Rsi</sub> = Temperature factor in [ - ]

# HALFEN HIT INSULATED CONNECTION SUPERIOR PERFORMANCE

## Building Physics

Thermal bridge characteristic values for HIT-SP ZVX for masonry using ETICS – continued from previous page									
Thermal insulation exterior wall / ETICS thickness [mm]	140			220			300		
Thermal transmission coefficient of standard cross section "External wall" U in W/(m <sup>2</sup> K)	0.227			0.149			0.111		
Load range	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③	$\psi$ ①	$\theta_{si,min}$ ②	$f_{Rsi}$ ③
HIT-SP ZVX-0404-18-100-30-10	0.109	18.14	0.926	0.136	18.38	0.935	0.153	18.48	0.939
HIT-SP ZVX-0604-18-100-30-10	0.119	18.02	0.921	0.142	18.31	0.932	0.165	18.34	0.934
HIT-SP ZVX-0804-18-100-30-10	0.129	18.02	0.921	0.148	18.31	0.932	0.177	18.34	0.934
HIT-SP ZVX-0404-18-100-30-12	0.117	18.10	0.924	0.145	18.33	0.933	0.163	18.43	0.937
HIT-SP ZVX-0604-18-100-30-12	0.132	17.94	0.918	0.155	18.23	0.929	0.180	18.25	0.930
HIT-SP ZVX-0804-18-100-30-12	0.147	17.94	0.918	0.165	18.23	0.929	0.196	18.25	0.930
HIT-SP ZVX-0202-16-100-30-06	0.058	18.45	0.938	0.079	18.73	0.949	0.091	18.86	0.954
HIT-SP ZVX-0402-16-100-30-06	0.063	18.43	0.937	0.083	18.70	0.948	0.095	18.84	0.953
HIT-SP ZVX-0602-16-100-30-06	0.067	18.40	0.936	0.087	18.68	0.947	0.099	18.81	0.952
HIT-SP ZVX-0802-16-100-30-06	0.071	18.38	0.935	0.091	18.65	0.946	0.103	18.79	0.952
HIT-SP ZVX-0603-16-100-30-06	0.084	18.30	0.932	0.103	18.58	0.943	0.114	18.72	0.949
HIT-SP ZVX-0803-16-100-30-06	0.088	18.28	0.931	0.107	18.56	0.942	0.117	18.70	0.948
HIT-SP ZVX-0202-16-100-30-08	0.062	18.43	0.937	0.082	18.71	0.948	0.094	18.84	0.954
HIT-SP ZVX-0402-16-100-30-08	0.069	18.39	0.936	0.089	18.67	0.947	0.101	18.80	0.952
HIT-SP ZVX-0602-16-100-30-08	0.076	18.34	0.934	0.096	18.62	0.945	0.107	18.76	0.950
HIT-SP ZVX-0802-16-100-30-08	0.084	18.30	0.932	0.103	18.58	0.943	0.114	18.72	0.949
HIT-SP ZVX-0603-16-100-30-08	0.093	18.24	0.930	0.112	18.53	0.941	0.122	18.67	0.947
HIT-SP ZVX-0803-16-100-30-08	0.100	18.20	0.928	0.118	18.49	0.940	0.128	18.63	0.945
HIT-SP ZVX-0402-18-100-30-10	0.078	18.33	0.933	0.099	18.61	0.944	0.111	18.74	0.949
HIT-SP ZVX-0602-18-100-30-10	0.088	18.26	0.930	0.109	18.54	0.941	0.121	18.67	0.947
HIT-SP ZVX-0802-18-100-30-10	0.099	18.20	0.928	0.120	18.48	0.939	0.131	18.62	0.945
HIT-SP ZVX-0603-18-100-30-10	0.105	18.17	0.927	0.125	18.45	0.938	0.135	18.59	0.943
HIT-SP ZVX-0803-18-100-30-10	0.115	18.11	0.924	0.135	18.39	0.935	0.145	18.53	0.941
HIT-SP ZVX-0402-18-100-30-12	0.087	18.29	0.931	0.108	18.56	0.942	0.119	18.69	0.948
HIT-SP ZVX-0602-18-100-30-12	0.101	18.20	0.928	0.122	18.47	0.939	0.133	18.61	0.944
HIT-SP ZVX-0802-18-100-30-12	0.117	18.12	0.925	0.136	18.40	0.936	0.146	18.54	0.942
HIT-SP ZVX-0603-18-100-30-12	0.118	18.11	0.924	0.137	18.38	0.935	0.147	18.53	0.941
HIT-SP ZVX-0803-18-100-30-12	0.132	18.02	0.921	0.151	18.31	0.932	0.160	18.46	0.938

①  $\psi$  = Linear thermal transmission coefficient in W/(mK)

②  $\theta_{si,min}$  = Minimum roomside surface temperature in °C

③  $f_{Rsi}$  = Temperature factor in [ - ]

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### Certificates by the Passive House Institute – Low Energy Component

The Passive House Standard sets very high standards – on the thermal insulation of the building envelope as well as on the individual components.

HALFEN HIT Insulated connections with an insulation thickness from 80 mm are certified by the Passive House Institute as a “Low Energy Component” in the category balcony connection.



The following criteria were used in awarding this certificate

#### • Efficiency Criterion

In two typical applications (a terraced house and an apartment) the construction fulfills the requirement of:

$$\Delta U_{WB} < 0.025 \text{ W}/(\text{m}^2\text{K})$$

#### • Comfort Criterion

The inner surface must be warm enough to prevent mould and uncomfortable down-draught and radiation losses:

$$\theta_{i,min} > 17.00 \text{ }^\circ\text{C}$$



**HIT certificates on the Internet:**  
If you require certificates use the QR code or the hyperlink.



#### Low Energy Component HIT-HP MVX

Insulation thickness 80 mm for cantilevered balcony slabs	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-HP MVX-0404-18-100-35	180	0.20
HIT-HP MVX-0504-18-100-35	180	0.21
HIT-HP MVX-0506-18-100-35	180	0.25
HIT-HP MVX-0804-18-100-35	180	0.23
HIT-HP MVX-0404-24-100-35	240	0.22
HIT-HP MVX-0504-24-100-35	240	0.23

#### Low Energy Component HIT-SP MVX

Insulation thickness 120 mm for cantilevered balcony slabs	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-SP MVX-0202-18-100-35	180	0.109
HIT-SP MVX-0404-18-100-35	180	0.167
HIT-SP MVX-0504-18-100-35	180	0.16
HIT-SP MVX-0705-18-100-35	180	0.19
HIT-SP MVX-0804-18-100-35	180	0.17
HIT-SP MVX-0907-18-100-35	180	0.22
HIT-SP MVX-1006-18-100-35	180	0.21
HIT-SP MVX-1008-18-100-35	180	0.24
HIT-SP MVX-1107-18-100-35	180	0.24
HIT-SP MVX-1208-18-100-35	180	0.25
HIT-SP MVX-0202-22-100-35	220	0.113
HIT-SP MVX-0404-22-100-35	220	0.173
HIT-SP MVX-0504-22-100-35	220	0.17
HIT-SP MVX-0705-22-100-35	220	0.20
HIT-SP MVX-0804-22-100-35	220	0.18
HIT-SP MVX-0202-24-100-35	240	0.115
HIT-SP MVX-0404-24-100-35	240	0.175
HIT-SP MVX-0504-24-100-35	240	0.17
HIT-SP MVX-0705-24-100-35	240	0.20
HIT-SP MVX-0804-24-100-35	240	0.18
HIT-SP MVX-0907-24-100-35	240	0.24
HIT-SP MVX-1006-24-100-35	240	0.23
HIT-SP MVX-1008-24-100-35	240	0.25
HIT-SP MVX-1107-24-100-35	240	0.25

#### Low Energy Component HIT-SP MVX-OD

Insulation thickness 120 mm for cantilevered balcony slabs with downward height offset	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-SP MVX-0504-18-100-35-OD	180	0.175
HIT-SP MVX-0504-22-100-35-OD	220	0.179
HIT-SP MVX-0504-24-100-35-OD	240	0.182

#### Low Energy Component HIT-SP MVX-OU

Insulation thickness 120 mm for cantilevered balcony slabs with upward height offset	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-SP MVX-0504-18-100-35-OU	180	0.170
HIT-SP MVX-0504-22-100-35-OU	220	0.178
HIT-SP MVX-0504-24-100-35-OU	240	0.180

# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### Certificates by the Passive House Institute - Low Energy Component

Low Energy Component HIT-HP ZVX		
Insulation thickness 80 mm for simply-supported balcony slabs on columns	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-HP ZVX-0404-18-100-30-06	180	0.18
HIT-HP ZVX-0804-18-100-30-08	180	0.20
HIT-HP ZVX-0404-24-100-30-06	240	0.20
HIT-HP ZVX-0804-24-100-30-08	240	0.21



more information can be found at:  
[passivehouse.com](http://passivehouse.com) ► certification

Low Energy Component HIT-SP ZVX		
Insulation thickness 120 mm for simply-supported balcony slabs on columns	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-SP ZVX-0302-18-100-30-08	180	0.11
HIT-SP ZVX-0404-18-100-30-06	180	0.14
HIT-SP ZVX-0804-18-100-30-08	180	0.15
HIT-SP ZVX-0502-22-100-30-06	220	0.109
HIT-SP ZVX-0202-24-100-30-08	240	0.109
HIT-SP ZVX-0302-24-100-30-06	240	0.108
HIT-SP ZVX-0302-24-100-30-08	240	0.11
HIT-SP ZVX-0502-24-100-30-06	240	0.109
HIT-SP ZVX-0404-24-100-30-06	240	0.14
HIT-SP ZVX-0804-24-100-30-08	240	0.16

### Certificates by the Passive House Institute - Certified Passive House Component

In the higher category "Certified Passive House Component" which applies for cool, temperate climate HALFEN Balcony connections are certified for slab thicknesses from 160 mm.



The following criteria were used in awarding this certificate

- Efficiency Criterion**

In two typical applications (a terraced house and an apartment) the construction fulfills the requirement of:

$$\Delta U_{WB} < 0.01 \text{ W}/(\text{m}^2\text{K})$$

- Comfort Criterion**

The inner surface must be warm enough to prevent mould and uncomfortable down-draught and radiation losses:

$$\theta_{i,min} > 17.00 \text{ }^\circ\text{C}$$

Certified Passive House Component / HIT-SP ZVX		
Insulation thickness 120 mm for simply-supported balcony slabs on columns	Slab thickness [mm]	Thermal transmission coefficient $\psi$ [W/(mK)]
HIT-SP ZVX-0202-16-100-30-06	160	0.096
HIT-SP ZVX-0202-16-100-30-08	160	0.099
HIT-SP ZVX-0302-16-100-30-06	160	0.098
HIT-SP ZVX-0502-16-100-30-06	160	0.102
HIT-SP ZVX-0202-18-100-30-06	180	0.096
HIT-SP ZVX-0202-18-100-30-08	180	0.101
HIT-SP ZVX-0302-18-100-30-06	180	0.102
HIT-SP ZVX-0502-18-100-30-06	180	0.107
HIT-SP ZVX-0202-22-100-30-06	220	0.104
HIT-SP ZVX-0202-22-100-30-08	220	0.105
HIT-SP ZVX-0302-22-100-30-06	220	0.106
HIT-SP ZVX-0202-24-100-30-06	240	0.104



# HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

## Building Physics

### Soundproofing according to DIN 4109

#### Soundproofing Requirements

With balconies and access balconies, vibration is transferred into the main structure of the building and distributed into adjacent rooms as distracting noise. The airborne sound pressure level  $L'_{n,W}$  [dB] indicates the noise level between the adjacent units of the building.

DIN 4109 specifies the minimum requirements as follows:

req $L'_{n,w}$	DIN 4109-1; 1989-11	DIN 4109-1; 2016-07	DIN 4109-1; 2018-01
Floor slabs under terraces and loggias above lounges	≤ 53 dB	≤ 50 dB	≤ 50 dB
Floor slabs above access balconies	≤ 53 dB	≤ 53 dB	≤ 53 dB
Balconies	-	-	≤ 58 dB

req.  $L'_{n,W} = 53$  dB (req. TSM = 10 dB)

The impact sound transmission from the balcony into the adjacent units can be significantly reduced by using thermally separated balcony connections (→ HALFEN HIT Insulated connections).

The sound insulation properties of different HIT Elements were examined in independent on-site measurement and in measurements done in the MFPA Braunschweig laboratory.



Standardised tapping machine according to EN ISO 10140



Test setup according to EN ISO 10140 with built-in element

#### Laboratory measurements of impact sound

In laboratory measurements, the valued difference in the impact sound pressure level  $\Delta L_{n,w}$  was examined on a balcony slab made with HIT Elements in comparison to a continuous floor slab. The table shows the detected values for different load ranges.

For the first time, the difference in sound impact levels in slab connections are included in a building authority approval; they are included in the European Technical Assessment, number ETA-18/0189.

The HALFEN Insulated connections HIT-HP and HIT-SP have the advantage that with the required, mandatory fire protection the necessary sound insulation is also ensured.

Differences in impact sound pressure level $\Delta L_{n,w}$ in dB resulting from laboratory measurements	
HIT Element ...MVX	Difference in impact sound pressure level
HIT-HP MVX-0504-18-100-35	12 dB
HIT-HP MVX-0705-18-100-35	11 dB
HIT-HP MVX-1207-18-100-35	11 dB
HIT-SP MVX-0504-18-100-35	14 dB
HIT-SP MVX-0705-18-100-35	15 dB
HIT-SP MVX-1208-18-100-35	10 dB
HIT Element ...ZVX*	Difference in impact sound pressure level
HIT-HP ZVX-0504-18-100-30-12	12 dB
HIT-HP ZVX-0705-18-100-30-12	11 dB
HIT-HP ZVX-1207-18-100-30-12	11 dB
HIT-SP ZVX-0504-18-100-30-12	14 dB
HIT-SP ZVX-0705-18-100-30-12	15 dB
HIT-SP ZVX-1208-18-100-30-12	10 dB

\* Values from HIT MVX are transferred for HIT ZVX. This is a very conservative assumption.

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE

### Building Physics

## Fire protection according to EN 13501

### Fire Protection Requirements

All significant requirements concerning fire protection are documented in the respective Building Regulations of the Federal States or in the relevant Master Building Regulations.

The components in close contact to the HALFEN Insulated connections HIT-HP or HIT-SP must also meet the requirements of the respective fire resistance class according to EN 13501-02 in order to fully exploit the fire protection classification of the connection.

**The standard versions of the connecting units HIT-HP and HIT-SP are classified in class REI 120 according to EN 13501-02 in compliance with European Technical Assessment ETA-18/0189 and the National Technical Approvals Z-15.7-293 and Z-15.7-312.**

This is possible due to the special shape of the insulating body in combination with the use of high-quality non-flammable mineral wool, Building Material Class A1 and Euro Class A1, respectively.

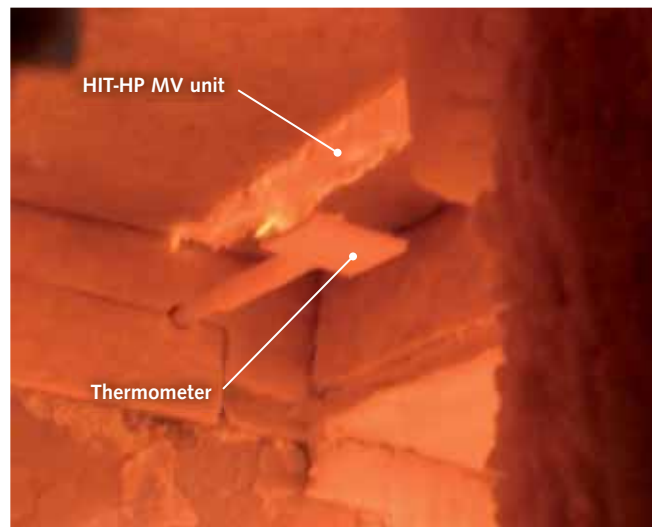
The structure prevents flashover on the element sides as the insulating wool encloses the load bearing elements (CSB, shear bars and tension bars) from all sides.

The compliance with requirements concerning fire protection of any adjoining structural elements must be verified by the engineer.

### Meaning of the abbreviation REI:

- R** The structural safety of the connection is ensured for the specified duration.
- E** The room separation effect for the connection is ensured for the specified period.
- I** The thermal insulating property of the connection is ensured for the specified duration.

**120** The functions above mentioned are ensured for 120 minutes of fire exposure in compliance with the standard time/temperature curve.



View into the fire test chamber during the HIT-HP MV fire-test after 120 minutes of exposure

### Advantages

The advantages of the connection element in comparison to the elements used in conventional construction methods with polystyrene and fire boards are obvious:

- no confusion of the standard and R 120 versions
- selecting a fire-resistant element doesn't compromise heat insulation efficiency
- more robust construction as the easy damageable fire protection pads on the top and bottom of the connecting elements have been removed
- no damage to the load bearing elements caused by flashover on the sides as the fire-resistant insulating wool encloses the load bearing elements from all sides
- protection against weathering

## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT Software

### Innovations and advantages

The up-dated version of the HIT-Software for calculation of HIT Insulated connections is a development of previous versions, which has been optimized and enhanced with essential functions.

The HIT design software allows you to plan verifiable balconies with these ten key advantages:

- › free download available
- › intuitive and easy to use
- › enhanced load and support options
- › verifiable static printouts
- › generates .dxf-files output for input to construction plans, if required
- › item-list compilation to facilitate ordering
- › variable GUI using the current Windows design, fully customizable to your needs
- › output of internal force progression for each load case
- › option to select a variety of international standard
- › numerous different language options available

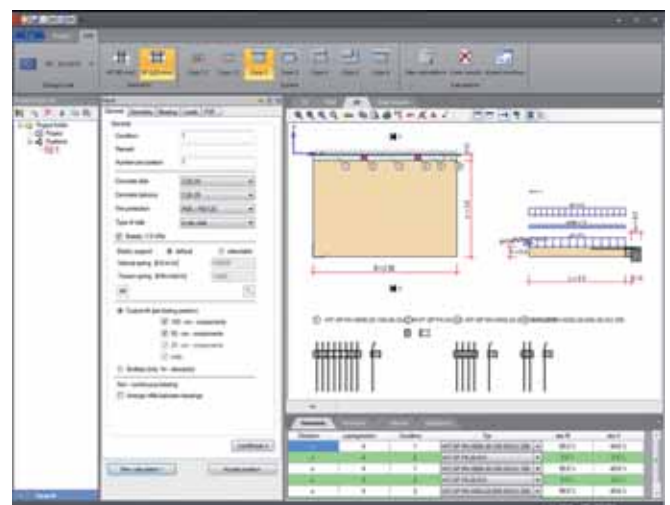


### Only three steps required to complete a parts list for enquiries and orders

#### Step 1: Easy and intuitive input of the initial parameters

We offer a wide selection of balcony types:

- › cantilever balcony (see example on the right)
- › cantilever balcony with column
- › loggia
- › outside corner balcony
- › outside corner balcony with column
- › inside corner balcony
- › inside corner balcony with column
- › height offset balcony



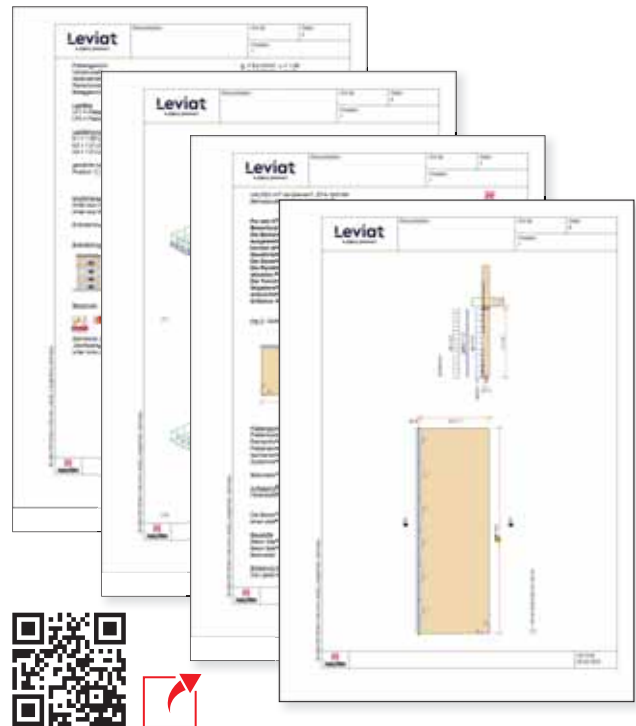
## HALFEN HIT INSULATED CONNECTION HIGH & SUPERIOR PERFORMANCE HIT Software

### Step 2: Output of verifiable structural calculations

The HIT design program uses the geometry of the balcony and the constraints for concrete cover and concrete strength to select the appropriate HIT Elements.

If required, the results can be printed out as a verifiable structural calculation. Printouts can be a compact version or in greater detail including all analysed load cases and combinations, the distortion results, as well as graphic illustrations.

The significantly improved graphic output capabilities of the new HIT Software can include not only the basic geometry of the balcony but also a detailed top view and diagram illustrating the HALFEN HIT Insulated connections, the loads and the necessary connecting reinforcement.



### Step 3: Parts lists printout

To simplify enquiry and the order process the HIT Software can generate the following parts lists:

- parts list showing all individual balcony units (example on the right)
- parts listed as HIT Types

HALFEN HIT Insulated connection Parts List HIT Design Software				
Project: Multifamily Building, Central Street				
Created by: Mr. Builder				
Company: ABC				
Position	Article number	Catalogue No.	Number of balconies	per item
1	HIT-SP MVX-0704-22-100-30		4	4
1	HIT-SP MVX-0402-22-050-30		4	1
2	HIT-SP MVX-0604-22-100-30		2	6

## Conclusion

Our user-friendly, tried and tested software is now available in a new design. The program allows intuitive operation and easy input of parameter for numerous balcony support application. We provide the planner with a software with absolute reliability in designing and dimensioning balcony connections.

The software calculates building authority approved HIT Elements. All verifications required in accordance with the documents ETA-18/0189, Z-15.7-293 or Z-15.7-312 are also available – following our integral safety concept that no further approvals need to be acquired by planners when using any HALFEN HIT Insulated connections.

**BauStatik** (static calculation software) from **mb AEC Software**

- Integration of HIT Elements into the powerful, document-based structural analysis software for structural engineers.







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