

**TECHNICAL INFORMATION - JULY 2023** 

# IQlick for support-free mounted reinforced concrete structures



Load-bearing thermal insulation elements for the effective reduction of thermal bridges on projecting structural elements such as balconies, arcades and canopies.

# **Planning and consulting service**

The engineers of Schöck's application engineering department would be very happy to advise you on static, structural and building-physics questions and will produce for you proposals for your solution with calculations and detailed drawings. For this please send your planning documentation (general arrangements, sections, static data) with the address of the building project to:

### **HauCon Norge AS**

Johan Follestads vei 3 3474 Åros

### Design support services at HauCon

Tel.: +47 31 30 25 00 Fax: +47 31 30 25 01 post@haucon.no

### **Downloads and requests**

post@haucon.no www.schoeck.com

### **Notes | Symbols**

### Technical Information

- This Technical Information on the respective product application is valid only if complete and therefore may only be reproduced as a whole. With texts and graphics published solely as extracts there is a danger of communicating insufficient or even misleading information. Therefore dissemination is the sole responsibility of the user or the person carrying out the process!
- This technical information is valid solely for Norway and takes into account country-specific standards and product-specific accreditations / approvals.
- If the installation takes place in another country, then the technical information applicable for the respective country must be used.
- The current Technical Information is to be applied The current version is available at: www.schoeck.com/download-teknisk-informasjon/no

### Installation instructions

Current installation instructions can be found online at: www.schoeck.com/download-monteringsanvisninger/no

### Special constructions

Some connection situations cannot be realised with those standard product variants presented in this Technical Information. In this case special constructions can be requested from the application engineering department (for contact see page 3.)

### Bending of reinforcing steel

With the production of the Schöck Isokorb® in the factory it is ensured through monitoring that the conditions of the general building supervisory approval document and of NS-EN 1992-1-1 (EC2) and NS-EN 1992-1-1/NA with regard to bending of reinforcing steel are observed.

Attention: If original Schöck Isokorb® reinforcing steels are bent or bent and bent back on-site, the observation and the monitoring of the respective conditions (European Technical Assessment (ETA), NS-EN 1992-1-1 (EC2) and NS-EN 1992-1-1/NA) lie outside the influence of Schöck Bauteile GmbH. Therefore, in such cases, our warranty is invalidated.

### **Notes Symbols**

### A Hazard note

The triangle with exclamation mark indicates a hazard warning. This means there is a danger to life and limb if compliance is not observed.

### **II** Info

The square with an "i" indicates important information which, for example, must be read in conjunction with the design.

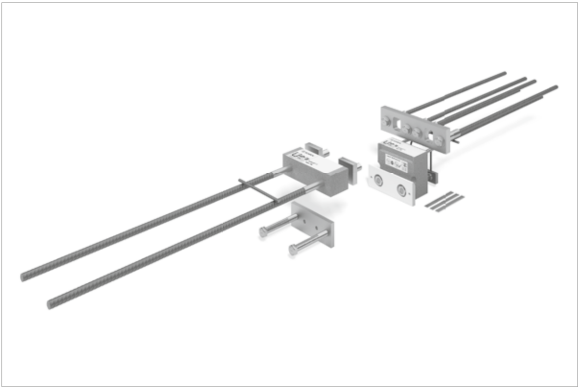
### ☑ Check list

The square with a tick indicates the check list. Here, the essential points of the design are briefly summarised.

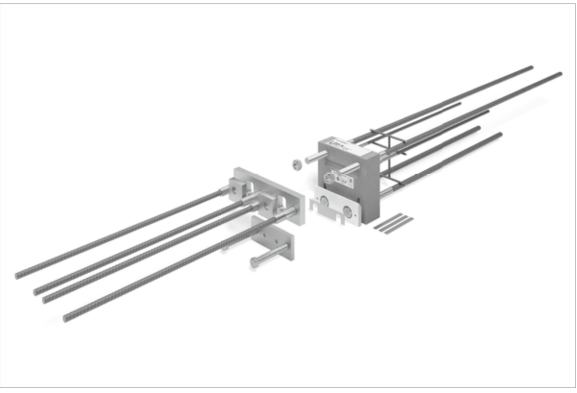
# Reinforced concrete – reinforced concrete

### Schöck IQlick

The Schöck Isokorb® T type K-IQ-A and K-IQ-B enable the balcony to be installed from the crane within 15-25 minutes. The anchorage consists of two parts, whereby the connecting elements are embedded by means of a special form both in the floor as well as in the balcony element. During installation on site, the threaded rods of the connection are fixed to the special mounting plate using two nuts. Following adjustment the recesses are filled with casting mortar in order to achieve a smooth finish.



 $1: Sch\"{o}ck\ Isokorb @T\ type\ K-IQ-A: The\ tensile\ connection\ is\ mounted\ and\ adjusted\ on\ the\ floor\ side.$ 



2: Schöck Isokorb® T type K-IQ-B: The tensile connection is mounted and adjusted on the balcony side.

### **Construction materials**

### Schöck Isokorb® construction materials

**Reinforcing steel** B500B as per DIN 488-1, BSt 500 NR as per general technical approval

**Pressure bearing in the concrete** S 355 JO as per NS EN 10025

Stainless steel Grade: 1.4401, 1.4404, 1.4362, 1.4462 and 1.4571, as per Approval No.: Z-30.3-6

**Load-bearing plate** Grade: 1.4404, 1.4362 and 1.4571 or higher quality e. g 1.4462

**Spacer shims** Grade: 1.4401 S 235, thickness 2 mm and 3 mm

Insulating material Neopor® – this insulating material is a polystyrene hard foam and is a registered trade-

mark of BASF,  $\lambda = 0.031 \text{ W/(m} \cdot \text{K)}$ , building material classification B1 (flame retardant).

The version of the insulating material in mineral wool is available on request.

**Butt plates** S 355 treated with preservative according to specification

Buffer plate PA6

### Notes

■ The Schöck Isokorb® T type SK, which is manufactured and designed as per approval Z-15.7-292, is used as thermal insulation element. This document has been prepared on the basis of the standards NS-EN 1992 and NS-EN 1993. Where the National Annex to NS-EN 1992 and NS-EN 1993 deviates from these standards, the requirement according to NS-EN is higher in all cases. The structural design type approval carried out can therefore be used to verify compliance with the building regulations.

# Schöck Isokorb® T type K-IQ-A, K-IQ-B



### Schöck Isokorb® T type K-IQ-A, K-IQ-B

Load-bearing thermal break element for the support-free flexible installation of cantilevered balconies. The element transfers negative moments and positive shear forces.

# **Element arrangement**

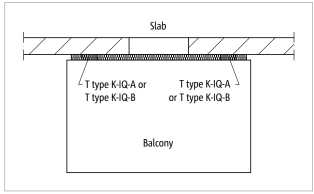


Fig. 3: Schöck Isokorb® T type K-IQ-A or K-IQ-B: Cantilevered balcony

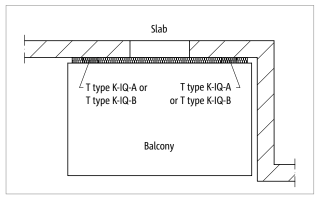


Fig. 4: Schöck Isokorb® T type K-IQ-A or K-IQ-B: Balcony with façade offset

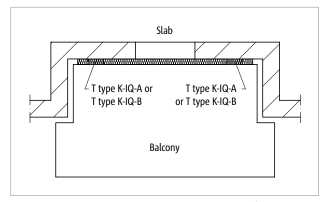


Fig. 5: Schöck Isokorb® T type K-IQ-A or K-IQ-B: Balcony with façade recess

### **Installation cross sections**

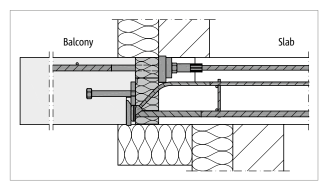


Fig. 6: Schöck Isokorb® T type K-IQ-A: Connection for an indirectly supported floor and ETICS

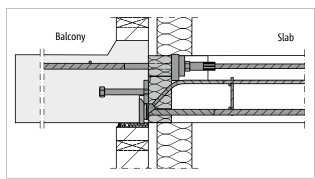


Fig. 7: Schöck Isokorb® T type K-IQ-A: Connection of precast balcony; the floor height corresponds to the height of the Schöck Isokorb®

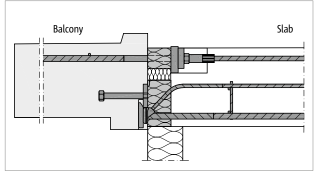


Fig. 8: Schöck Isokorb® T type K-IQ-A: Connection of precast balcony; the floor height is greater than the height of the Schöck Isokorb®

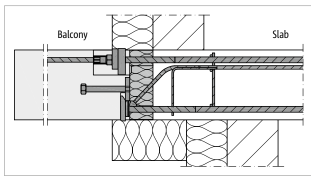


Fig. 9: Schöck Isokorb® T type K-IQ-B: Connection for an indirectly supported floor and ETICS

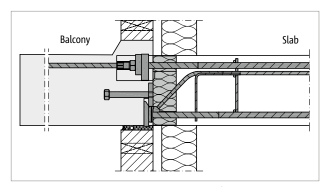


Fig. 10: Schöck Isokorb® T type K-IQ-B: Connection of precast balcony; the floor height corresponds to the height of the Schöck Isokorb®

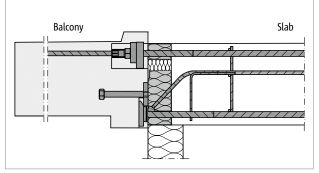


Fig. 11: Schöck Isokorb® T type K-IQ-B: Connection of precast balcony; the floor height is greater than the height of the Schöck Isokorb®

### Schöck Isokorb® T type K-IQ-A variants

The configuration of the Schöck Isokorb® T type K-IQ-A can vary as follows:

Configuration variant:

IQ-A: The tensile connection is mounted and adjusted on the floor side.

Connection variant:

CE with steel pressure bearing

CB with compression bars

Main load-bearing level:

M2

Secondary load-bearing level:

N<sub>2</sub>

• Fire resistance class:

R O

Isokorb® height:

H = 240 to 320mm for Schöck Isokorb® T type K-IQ-A, graduated in 10 mm steps. The planned height is to be set by the installer and the distance between the FS and BS parts is to be filled with insulation.

H = 160 mm for Schöck Isokorb® T part K-IQ-A-FS

H = 70 mm for Schöck Isokorb® T part K-IQ-A-BS

Isokorb® length:

L = 240 mm for T type K-IQ-A

L = 180 mm for T part K-IQ-A-FS

L = 240 mm for T part K-IQ-A-BS

Material code:

ZN - galvanised

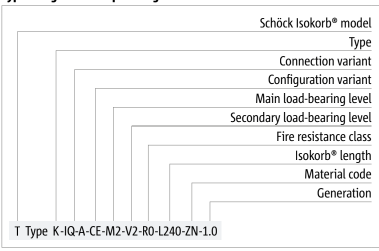
NR - stainless

DC - duplex coating

Generation:

1.0

### Type designations in planning documents



### Schöck Isokorb® T type K-IQ-A variants

The Schöck Isokorb® T type K-IQ-A consists of an FS (floor side) set and a BS (balcony side) set, which are sent to various processors:

Schöck Isokorb® T set K-IQ-A-CE/CB-FS is delivered to the building site (or precast plant) and includes:

- 1 x Schöck Isokorb® T part K-IQ-A-CE/CB-FS (Pos. 2) including:
  - 2 x Schöck Isokorb® T part PW (Pos. 4)
  - 2 x M22 nuts (Pos. 5)
  - 2 x Schöck Isokorb® T part PA (Pos. 10)
  - 3 x steel shims (Pos. 11)
- 1 x Schöck Isokorb® T set K-IQ-A-FS:
  - 1 x Schöck Isokorb® T-K-IQ part PC (Pos. 3)
  - 4 x Schöck Isokorb® T-K-IQ part AC (Pos. 6)
  - 4 x Schöck Isokorb® T-K-IQ part BR (Pos. 9)

Schöck Isokorb® T set K-IQ-A-BS is delivered to the precast plant for balcony production and includes:

- 1 x Schöck Isokorb® T part K-IQ-A-BS (Pos. 1) including:
  - 2 x Schöck Isokorb® T part PW (Pos. 4)
  - 2 x Schöck Isokorb® T part PA (Pos. 10)
- 1 x Schöck Isokorb® T set K-IQ-A-BS:
  - 1 x Schöck Isokorb® T-K-IQ part PV (Pos. 7)
  - 2 x Schöck Isokorb® T-K-IQ part BC (Pos. 8)

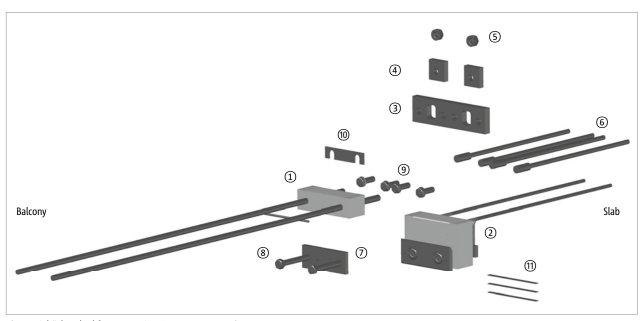


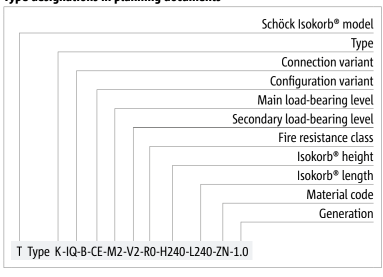
Fig. 12: Schöck Isokorb® T type K-IQ-A-CE: 3D representation

### Schöck Isokorb® T type K-IQ-B variant

The configuration of the Schöck Isokorb® T type K-IQ-B can vary as follows:

- Configuration variant:
  - IQ-B: The tensile connection is mounted and adjusted on the balcony side.
- Connection variant:
  - CE with steel pressure bearing
  - CB with compression bars
- Main load-bearing level:
  - M2
- Secondary load-bearing level:
  - N2
- Fire resistance class:
  - R 0
- Isokorb® height:
  - H = 240 to 320 mm, graduated in 10 mm steps
- Isokorb® length:
  - L = 240 mm
- Material code:
  - ZN galvanised
  - NR stainless
  - DC duplex coating
- Generation:
  - 1.0

### Type designations in planning documents



### Schöck Isokorb® T type K-IQ-B variant

The Schöck Isokorb® T type K-IQ-B consists of an FS (floor side) set and a BS (balcony side) set, which are sent to various processors:

- 1 x Schöck Isokorb® T part K-IQ-A-CE/CB-FS (Pos. 2) including:
  - 2 x Schöck Isokorb® T part PW (Pos. 4)
  - 2 x Schöck Isokorb® T part PA (Pos. 10)
  - 2 x M22 nuts (Pos. 5)
  - 3 x steel shims (Pos. 11)
- Schöck Isokorb® T set K-IQ-B-BS:
  - 1 x Schöck Isokorb® T-K-IQ part PC (Pos. 3)
  - 4 x Schöck Isokorb® T-K-IQ part AC (Pos. 6)
  - 1 x Schöck Isokorb® T-K-IQ part PV (Pos. 7)
  - 2 x Schöck Isokorb® T-K-IQ part BC (Pos. 8)
  - 4 x Schöck Isokorb® T-K-IQ part BR (Pos. 9)

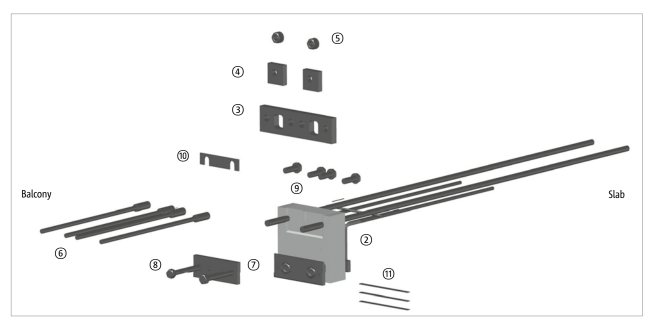


Fig. 13: Schöck Isokorb® T type K-IQ-B-CE: 3D representation

### **Slenderness**

### **Slenderness**

In order to safeguard the serviceability limit state we recommend the limitation of the slenderness to the following maximum cantilever lengths max  $l_k$  [m]:

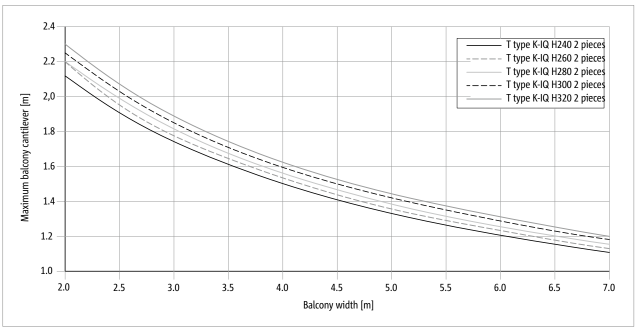


Fig. 14: Schöck Isokorb® T type K-IQ-A or K-IQ-B (2 pieces): Maximum cantilever length

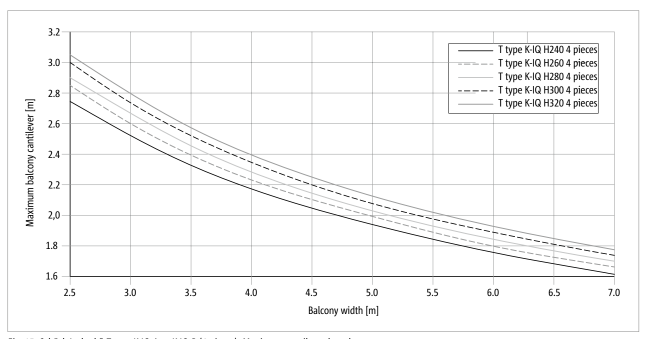
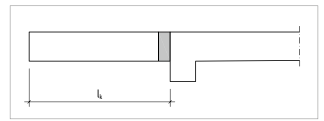


Fig. 15: Schöck Isokorb $^{\circ}$  T type K-IQ-A or K-IQ-B (4 pieces): Maximum cantilever length

## **Slenderness**

A reduction in weight according to the following principles, with the same cantilever, can increase the usable width by up to 30 %.

The engineers of Schöck's Technical Design Department will be happy to advise you on structural and design issues. Please contact our Technical Design Department with any questions about our products and for assistance with your projects.



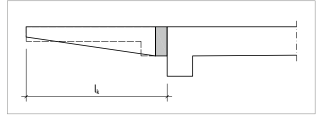


Fig. 16: Schöck Isokorb® T type K-IQ-A or K-IQ-B: Standard balcony type

Fig. 17: Schöck Isokorb® T type K-IQ-A or K-IQ-B: Balcony type with weight reduction

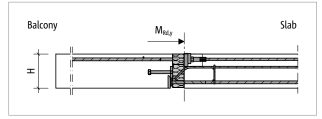
### ■ Maximum cantilever length

• The maximum cantilever length to ensure serviceability is a benchmark. It can be limited by the load-bearing capacity when using the Schöck Isokorb® T type K-IQ.

# Design

Schöck Isokorb® T type K-IQ-A/B-CE		M2					
			Concrete strength class				
Design values with		k <sub>vRd,z</sub>	≥ C25/30	≥ C30/37	≥ C35/45	≥ C40/50	≥ C45/55
			$M_{Rd}$	<sub>,y</sub> = Table value -	k <sub>VRd,z</sub> • (69.5 kN	- V <sub>Ed,z</sub> ) [kN/elem	ent]
	240	0.073	-20.3	-25.3	-30.4	-35.5	-37.5
	250	0.082	-21.1	-26.5	-31.9	-37.2	-39.4
	260	0.092	-22.0	-27.6	-33.3	-39.0	-41.3
	270	0.101	-22.8	-28.8	-34.8	-40.7	-43.1
Isokorb® height H [mm]	280	0.110	-23.7	-30.0	-36.2	-42.5	-45.0
	290	0.120	-24.5	-31.1	-37.7	-44.3	-46.9
	300	0.129	-25.4	-32.3	-39.1	-46.0	-48.8
	310	0.139	-26.2	-33.4	-40.6	-47.8	-50.7
	320	0.148	-27.1	-34.6	-42.1	-49.5	-52.5
	V <sub>Rd,z</sub> [kN/element]						
Secondary load-bearing level	V2			69	).5		
				V <sub>Rd,y</sub> [kN/	element]		
	V2			±6	i.5		

Schöck Isokorb® T type K-IQ-A/B-CB		M2				
			Concrete strength class			
Design values with		k <sub>VRd,z</sub>	≥ C20/25	≥ C25/30		
			$M_{Rd,y}$ = Table value - $k_{VRd,z}$ • (6)	59.5 kN - V <sub>Ed,z</sub> ) [kN/element]		
	240	0.073	-30.0	-37.5		
	250	0.082	-31.5	-39.4		
	260	0.092	-33.0	-41.3		
	270	0.101	-34.5	-43.1		
Isokorb® height H [mm]	280	0.110	-36.0	-45.0		
	290	0.120	-37.5	-46.9		
	300	0.129	-39.0	-48.8		
	310	0.139	-40.5	-50.7		
	320	0.148	-42.0	-52.5		
		V <sub>Rd,z</sub> [kN/element]				
Secondary load-bearing level	V2	69.5				
		V <sub>Rd,y</sub> [kN/element]				
	V2		±6.5			



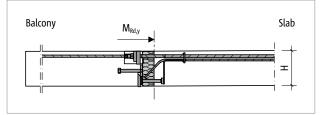


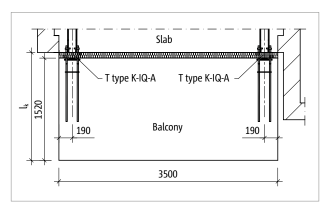
Fig. 18: Schöck Isokorb® T type K-IQ-A-CB: Static system

Fig. 19: Schöck Isokorb® T type K-IQ-B-CE: Static system

### Notes on design

- Static evidence must be furnished for the components connecting to both sides of the Isokorb®.
- Moment resistance  $M_{Rd,y}$  results from the formula:  $M_{Rd,y}$  = Table value  $k_{VRd,z}$  (69.5 kN  $V_{Ed,z}$ )) [kNm/element]

# **Design example**



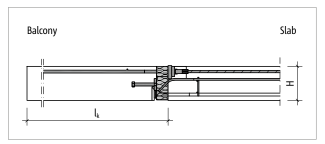


Fig. 21: Schöck Isokorb® T type K-IQ-A-CB: Section

Fig. 20: Schöck Isokorb® T type K-IQ-A: Plan

### Static system and design load

Prefabricated construction - completely precast balcony

Selected: Schöck Isokorb® height H = 280 mm

Concrete strength class C25/30 for the floor Concrete strength class C40/50 for the balcony

Concrete cover c<sub>v</sub> = 30 mm for the Schöck Isokorb® tension bars

Insulating element thickness b = 80 mm

Connection geometry: No height offset, no floor edge downstand beam, no balcony upstand

Load assumptions: Balcony slab  $g = 7.00 \text{ kN/m}^2$ 

Imposed load  $g = 4.0 \text{ kN/m}^2$ 

Edge load (balustrade)  $g_R = 0.8 \text{ kN/m}$ 

Slab bearing: Slab edge indirectly supported

Balcony bearing: Restraint of the cantilever slab using Schöck Isokorb® T type K-IQ-A-CB

### Verification of ultimate limit state (moment stress and shear force)

Internal forces:  $M_{Ed} = -([3.5 \text{ m} \cdot (\gamma_G \cdot q + \gamma_Q \cdot q) + 2 \cdot \gamma_G \cdot q_R] \cdot l_k \cdot (0.5 \cdot l_k + b) + 3.5 \text{ m} \cdot \gamma_G \cdot q_R \cdot (l_k + b)) / 2$ 

 $\mathsf{M}_{\mathsf{Ed}} \qquad \qquad = -([3.5 \cdot (1.2 \cdot 7.00 + 1.5 \cdot 4.0) + 2 \cdot 1.2 \cdot 0.8] \cdot 1.52 \cdot (0.5 \cdot 1.52 + 0.08)$ 

 $+3.5 \cdot 1.2 \cdot 0.8 \cdot (1.52 + 0.08)) / 2 = -36.1 \text{ kNm/element}$ 

 $V_{Ed} = +([3.5 \,\mathrm{m} \cdot (\gamma_{\mathrm{G}} \cdot \mathrm{g} + \gamma_{\mathrm{Q}} \cdot \mathrm{q}) + 2 \cdot \gamma_{\mathrm{G}} \cdot \mathrm{g}_{\mathrm{R}}] \cdot \mathrm{l}_{\mathrm{k}} + 3.5 \,\mathrm{m} \cdot \gamma_{\mathrm{G}} \cdot \mathrm{g}_{\mathrm{R}}) / 2$ 

 $V_{Ed}$  = +( 3.5 · [(1.2 · 7.00 + 1.5 · 4.0) + 2 · 1.2 · 0.8] · 1.52 + 3.5 · 1.2 · 0.8) / 2

= +41.40 kN/element

Selected: 2 pieces Schöck Isokorb® T type K-IQ-A-CB-M2-V2-R0-L240-1.0

 $M_{Rd}$  = Table value -  $k_{VRd,z} \cdot (69.5 \text{ kN} - V_{Ed,z}) > M_{Ed}$ 

 $M_{Rd}$  = -45.0 - 0.110 • (69.5 - 41.40) = -48.10 kN/element >  $M_{Ed}$ 

 $V_{Rd}$  = +69.5 kN/element >  $V_{Ed}$ 

### Verification of serviceability limit state (deformation/precamber, vibrations)

Torsion spring stiffness: C = 7187 kNm/rad/m (from table, see page 20)

Quasi permanent load combination:  $g + 0.3 \cdot q$ 

Calculate M<sub>Ed,SLS</sub> in serviceability limit state

 $M_{Ed,SLS} = -(3.5 \text{ m} \cdot [(g + \psi_{2.1} \cdot q) + 2 \cdot g_R] \cdot l_k \cdot (0.5 \cdot l_k + b) + b \cdot g_R \cdot (l_k + b)) / 2$ 

 $M_{Ed,SLS}$  = -(3.5 · [(7.0 + 0.3 · 4.0) + 2 · 0.8] · 1.52 · (0.5 · 1.52 + 0.08) +

 $+3.5 \cdot 0.8 \cdot (1.52 + 0.08)) / 2 = -21.6 \text{ kNm/element}$ 

Deflection  $W_{\ddot{u}} = |M_{Ed,SLS}(l_k + b)/C \cdot 10^3|$  [mm]

 $w_{\ddot{u}} = |-21.6 \cdot (1.52 + 0.08) / 7187 \cdot 10^3| = 4.8 \text{ mm}$ 

Natural frequency  $f_e = \sqrt{(0.384 \cdot 10^3 / 4.8)} = 8.94 \text{ Hz} > 6 \text{ Hz}$ 

=> No disturbing vibrations

# **Deflection/Camber | Torsional spring stiffness**

### **Deflection**

With Schöck Isokorb®, which transfer moments, it is to be noted that with the transfer of force a small angular deflection ( $\phi_{Isokorf}$ ®) occurs in the Schöck Isokorb®. If you want to undo this deformation in the final state, the affected concrete components must be adapted by an additional camber at the end of the cantilever during construction .

### Deformation (w<sub>u</sub>) caused by the Schöck Isokorb®

 $w_{\ddot{u}} = |M_{Ed,SLS} / C \cdot l_k \cdot 10^3 | [mm]$ 

Factors to be incorporated:

 $M_{Ed,SLS}$  = Relevant bending moment [kNm/m] in serviceability limit state (SLS) for the determination of the deformation  $w_{\bar{u}}$  [mm] caused by the Schöck Isokorb®.

The structural engineer specifies the load combination to be used when calculating the deformation.

(Recommendation: Load combination for the determination of the camber  $w_{\bar{u}}$ : determine  $g+0.3\cdot q$ ,  $M_{Ed,SLS}$  in the serviceability limit state)

C = Torsion spring stiffness of the Schöck Isokorb® [kNm/rad/m], see design

 $l_k$  = Cantilever length [m]

Design example, see page 19

### **Torsion spring stiffness**

The torsion spring stiffness of the Schöck Isokorb® is to be taken into account with the verification of the serviceability limit state. To the extent that an examination of the vibration behaviour of the steel structure to be connected is necessary, the additional deformation resulting from the Schöck Isokorb® must be taken into consideration.

Schöck Isokorb® T type k	(-IQ-A/B	M2
Torsion spring stiffnes	s for	C [kNm/rad]
	240	4688
	250	5263
	260	5871
	270	6512
Isokorb® height H [mm]	280	7187
	290	7894
	300	8635
	310	9409
	320	10217

# **Expansion joint spacing | Edge spacing**

### **Maximum expansion joint spacing**

Expansion joints must be provided in the external member Changes in length due to temperature deformation are determined by the maximum distance e from the centre of the outermost Schöck Isokorb® T type K-IQ. With this the external component can overhang the outermost Schöck Isokorb® . In the case of fixed points, half the maximum distance e from the fixed point applies.

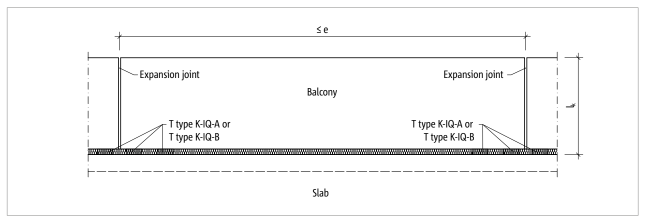


Fig. 22: Schöck Isokorb® T type K-IQ: Expansion joint layout

Schöck Isokorb® T type K-IQ-A/B		M2
Maximum expansion joint spacing when		e [m]
Insulating element thick- ness [mm]	80	3.5

### **Edge spacing**

The Schöck Isokorb® T type K-IQ must be so positioned that minimum edge spacing in relation to the inner reinforced concrete elements are complied with:

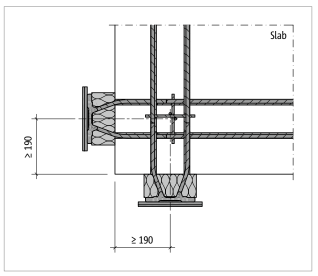


Fig. 23: Schöck Isokorb® T type K-IQ-A: Edge distances at the outer corner with Isokorbs® arranged vertically to each other

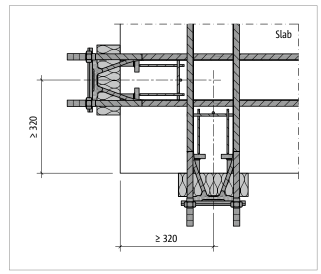


Fig. 24: Schöck Isokorb® T type K-IQ-B: Edge distances at the outer corner with Isokorbs® arranged vertically to each other

# **Centre-to-centre distances**

### **Axis distances**

The Schöck Isokorb® T type K-IQ must be so positioned that minimum centre-to-centre distances of Isokorb® to Isokorb® are complied with:

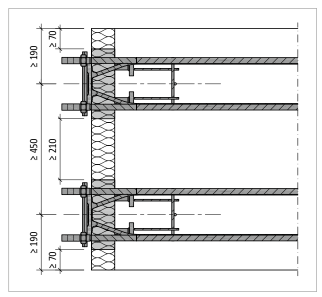


Fig. 25: Schöck Isokorb® T type K-IQ: Axis distance

### **Outer corner**

### Height offset on outer corner

On an outer corner, the Schöck Isokorbs® T type K-IQ are arranged perpendicular to each other. This will allow the tension, compression and shear force rods to overlap, which is why the Schöck Isokorbs® T type K-IQ must be arranged at offset heights. To help achieve this, 20 mm insulation strips are added directly beneath and directly above the insulating element of the Schöck Isokorb® type K-IQ on site.

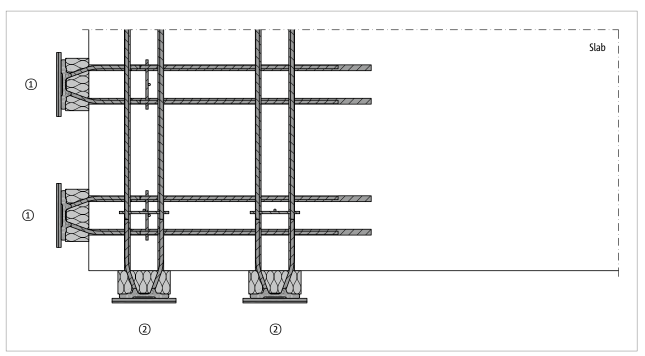


Fig. 26: Schöck Isokorb® T type K-IQ-A: Outer corner

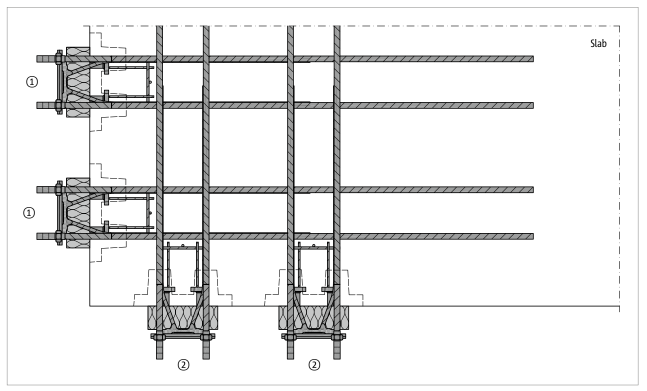


Fig. 27: Schöck Isokorb® T type K-IQ-B: Outer corner

### **Outer corner**

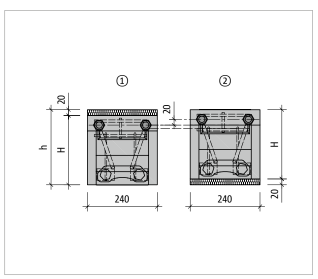


Fig. 28: Schöck Isokorb® T type K-IQ: Positioning with height offset

### Outer corner

- The corner solution using Schöck Isokorb® T type K-IQ requires a floor thickness of  $h \ge 260 \text{ mm}$ !
- With the design of a corner balcony it is to be noted that the 20 mm height difference in the area of the corner is also to be taken into account with the on-site front slabs.
- The centre-to-centre, element and edge distances of the Schöck Isokorb® T type K-IQ are to be maintained.

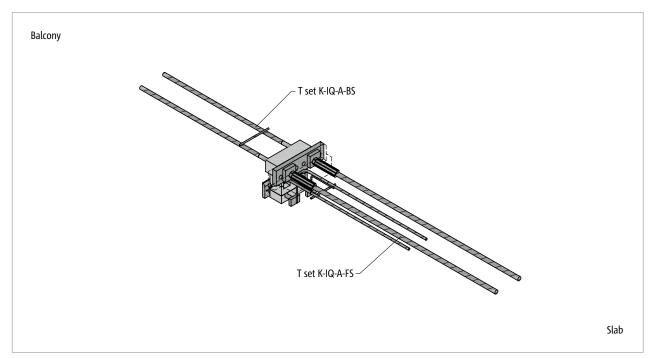


Fig. 29: Schöck Isokorb® T type K-IQ-A: 3D representation

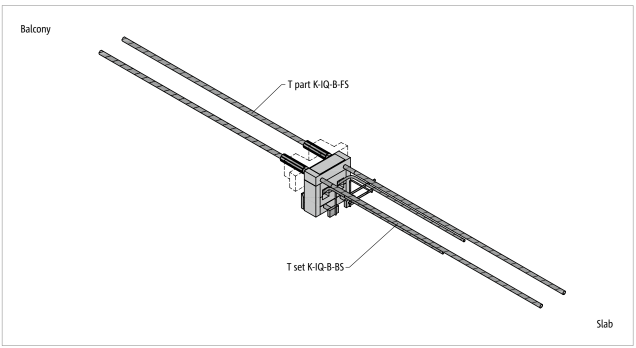


Fig. 30: Schöck Isokorb® T type K-IQ-B: 3D representation

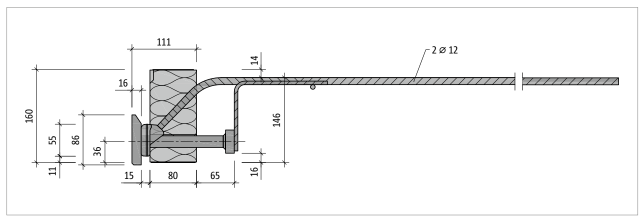


Fig. 31: Schöck Isokorb® T part K-IQ-A-CE-FS: Product section

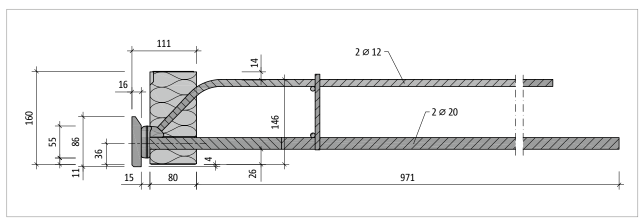


Fig. 32: Schöck Isokorb® T part K-IQ-A-CB-FS: Product section

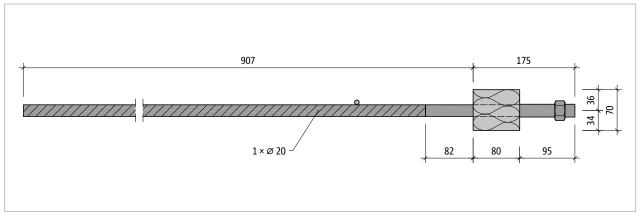


Fig. 33: Schöck Isokorb® T part K-IQ-A-BS: Product section

### Product information

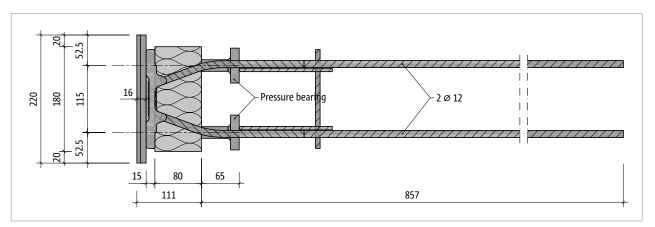


Fig. 34: Schöck Isokorb® T part K-IQ-A-CE-FS: Product layout

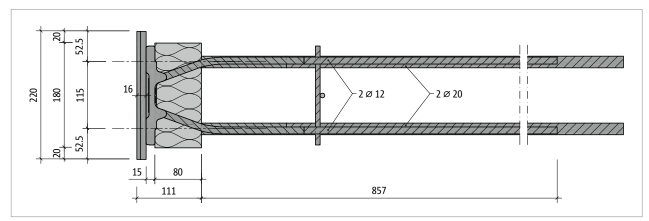


Fig. 35: Schöck Isokorb® T part K-IQ-A-CB-FS: Product layout

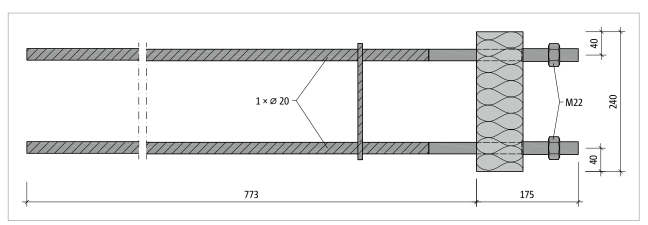


Fig. 36: Schöck Isokorb® T part K-IQ-A-BS: Product layout

### Product information

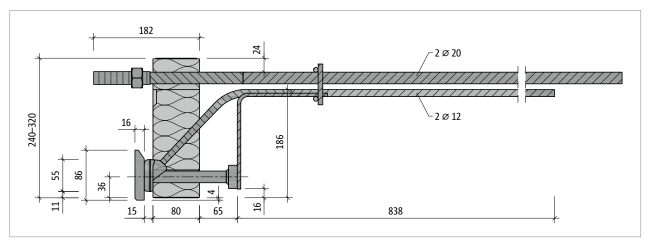


Fig. 37: Schöck Isokorb® T part K-IQ-B-CE: Product section

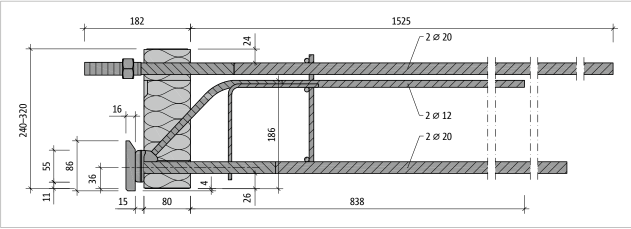


Fig. 38: Schöck Isokorb® T part K-IQ-B-CB: Product section

### **■** Product information

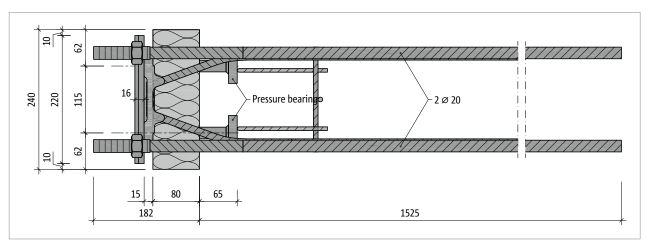


Fig. 39: Schöck Isokorb® T part K-IQ-B-CE: Product layout

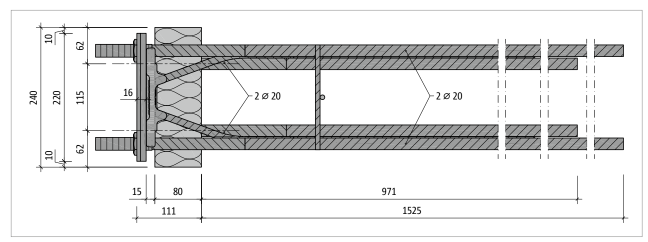


Fig. 40: Schöck Isokorb® T part K-IQ-B-CB: Product layout

### Product information

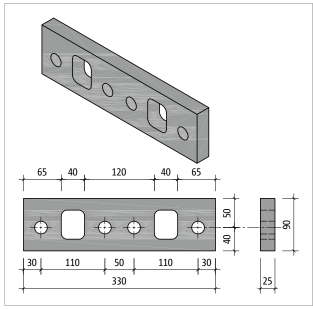


Fig. 41: Schöck Isokorb® T part K-IQ-PC: Product details

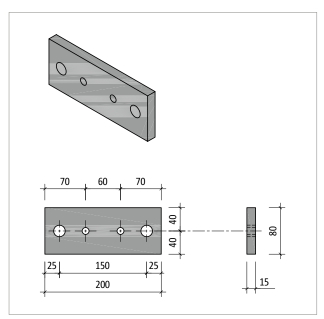


Fig. 42: Schöck Isokorb® T part K-IQ-PV: Product details

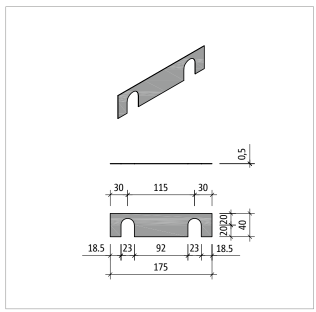
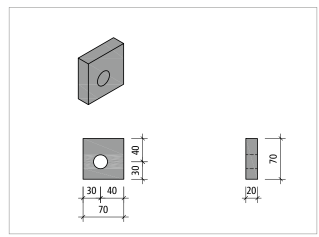


Fig. 43: Schöck Isokorb® T part K-IQ-PA: Product details

### **II** Product information



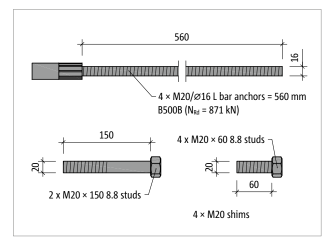


Fig. 44: Schöck Isokorb® T part K-IQ-PW: Product details

Fig. 45: Schöck Isokorb® T part K-IQ-AC,-BC and -BR: Product details

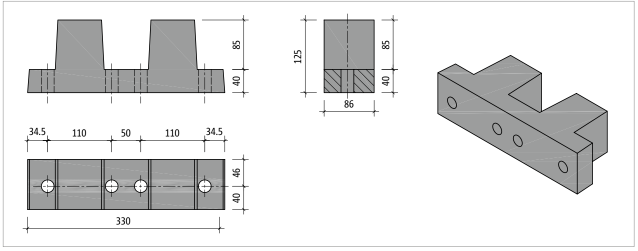


Fig. 46: Schöck Isokorb®: Recess element (not supplied by Schöck)

### Product information

- For additional 2D and 3D product drawings contact our Design Support department.
- Recess element is not supplied by Schöck. We recommend that this recess element is produced in a rubber compound (due to deformation and reuse). Please contact our Technical Design Department for questions and support with your projects.

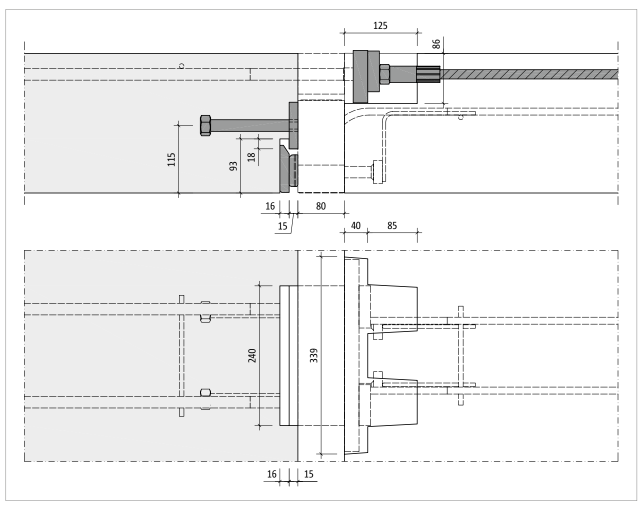


Fig. 47: Schöck Isokorb® T type K-IQ-A: Installation

### **■** Product information

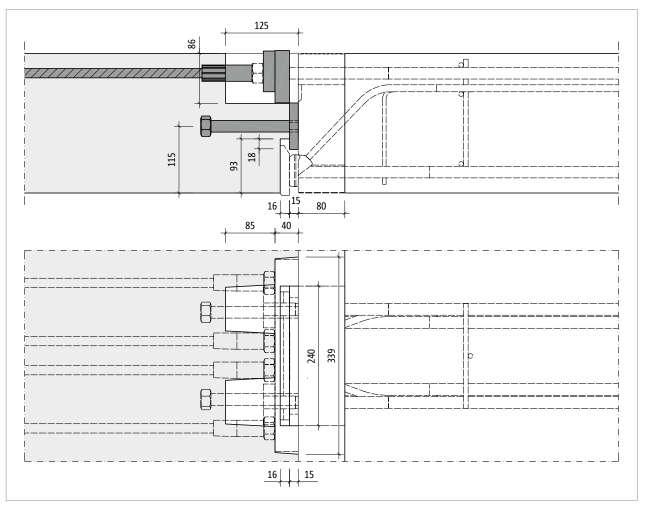


Fig. 48: Schöck Isokorb® T type K-IQ-B: Installation

### Product information

# **On-site reinforcement**

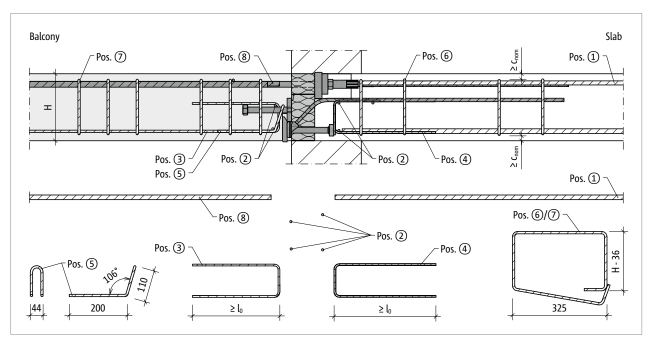


Fig. 49: Schöck Isokorb® T type K-IQ-A-CE: On-site reinforcement

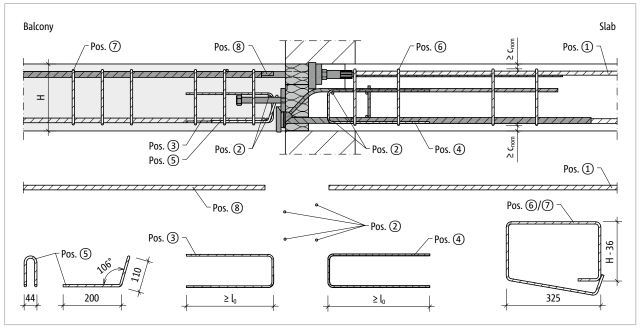


Fig. 50: Schöck Isokorb® T type K-IQ-A-CB: On-site reinforcement

# **On-site reinforcement**

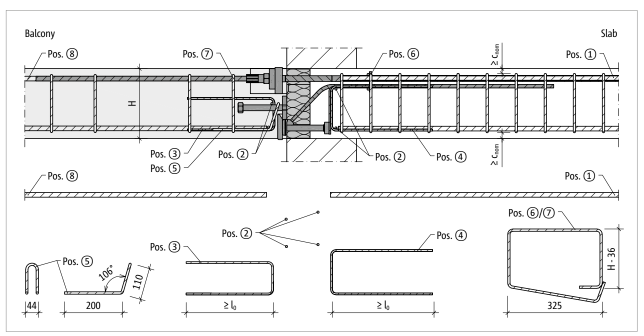


Fig. 51: Schöck Isokorb® T type K-IQ-B-CE: On-site reinforcement

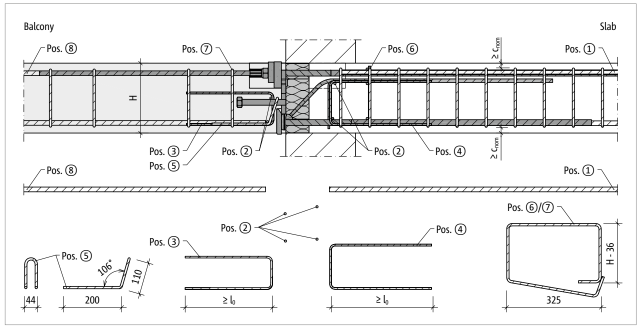


Fig. 52: Schöck Isokorb® T type K-IQ-B-CB: On-site reinforcement

# **On-site reinforcement**

Schöck Isokorb® T type K-IQ-A			M2			
On-site reinforcement	Location	Height H [mm]	Concrete strength class ≥ C20/25			
Overlapping reinforcement						
Pos. 1	Floor side	240-320	4 Ø 16			
Steel bars along the insulation	joint					
Pos. 2	Floor side/ balcony side	240-320	2 × 2 Ø 8			
Stirrup						
Pos. 3	Floor side		2 Ø 8/60 mm			
Pos. 4	Dalsany sida		2 Ø 8/60 mm			
Pos. 5	Balcony side	240-320	2 Ø 8			
Pos. 6	Floor side		2 × 2 Ø 8/150 mm			
Pos.7	Balcony side		2 × 3 Ø 8/100 mm			
Overlapping reinforcement	Overlapping reinforcement					
Pos. 8	Balcony side	240-320	acc. to the specifications of the structural engineer			

Schöck Isokorb® T type K-IQ-B			M2				
On-site reinforcement	Location	Height H [mm]	Concrete strength class ≥ C20/25				
Overlapping reinforcement							
Pos. 1	Floor side	240-320	3 • H16				
Steel bars along the insulation	joint						
Pos. 2	Floor side/ balcony side	240-320	2 × 2 Ø 8				
Stirrup							
Pos. 3	Floor side		2 Ø 8/60 mm				
Pos. 4	Dalsony sido		2 Ø 8/60 mm				
Pos. 5	Balcony side	240-320	2 Ø 8				
Pos. 6	Floor side		10 Ø 8/125 mm				
Pos.7	Balcony side		2 × 3 Ø 8/150 mm				
Overlapping reinforcement	Overlapping reinforcement						
Pos. 8	Balcony side	240-320	4 Ø 16				

### **■** Information about on-site reinforcement

- Lapping of the reinforcement in the connecting reinforced concrete components must be applied as close as possible to the insulating element of the Schöck Isokorb®, the required concrete cover must be observed.
- Overlapping joints as per NS EN 1992-1-1 (EC2) and NS EN 1992-1-1/NA.

# **☑** Check list

Ш	Is the relevant concrete strength class taken into account when selecting the design and calculation table?
	Have the loads on the Schöck Isokorb® connection been specified at design level?
	Are the minimum concrete strength and exposure classes specified in the implementation plans?
	Is there a situation in which the construction must be designed for an emergency situation or special load during construction?
	Is the stiffness of the support taken into account with the design of statically indefinite constructions?
	Has the transfer of the forces in the reinforced concrete component been verified?
	Have the fire protection requirements for the overall load-bearing structure been clarified? Are the on-site measures included in the construction drawings?
	Is the Schöck Isokorb® connection exposed to uplifting shear forces in conjunction with positive connection moments?
	When calculating the deflection of the overall structure, has the camber caused by Schöck Isokorb® been taken into account?
	Is the drainage direction taken into account with the resulting camber information? Is the degree of camber entered in the working drawings?
	Are temperature deformations directly attributed to the Isokorb® connection and has the maximum expansion joint spacing been taken into consideration in this respect?
	Do the construction drawings contain sufficient reference to the essential on-site butt stop?
	Have the requirements for on-site reinforcement of connections been defined in each case?
	Are the tightening torques for the screwed connections noted in the construction drawings?

### **Imprint**

Published by: HauCon Norge AS Johan Follestads vei 3 3474 Åros Telephone: + 47 31 30 25 00 Fax: + 47 31 30 25 01

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Subject to technical changes Date of publication: July 2023

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