



TECHNICAL INFORMATION – AUGUST 2022

Isokorb[®] XT for reinforced concrete structures



Load-bearing thermal insulation element for the effective reduction of thermal bridges in cantilevered structural elements such as balconies, access balconies and parapets.

Summary

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:

Schöck Ltd

Staniford House 4 Wedgwood Road Bicester Oxfordshire OX26 4UL

Telephone hotline for design support services

Tel.: 01865 290 890 Fax: 01865 290 899 E-Mail: design-uk@schoeck.com

Planning tools - downloads and requests

Tel.: 01865 290 890 Fax: 01865 290 899 E-Mail: design-uk@schoeck.com Web: www.schoeck.com

CPD Seminars and on-site consultation

Tel.: 01865 290 890 Fax: 01865 290 899 Web: www.schoeck.com

Notes | Symbols

Technical Information

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- This Technical Information is valid solely for the United Kingdom and takes into account the country's specific approvals and standards.
- If the installation takes place in another country then the valid Technical Information of the respective country is to be applied.
- The current Technical Information is to be applied. A current version is available at: www.schoeck.com/en-gb/download

Installation instructions

Current installation instructions can be found online at: www.schoeck.com/en-gb/download

Special constructions

Some connection situations cannot be realised with those standard product variants presented in this Technical Information. In this case special designs can be requested from the application engineering department (for contact details see page3). This applies, for example, with additional requirements as a result of prefabricated construction (limitations due to technical manufacturing constraints or through transportation width), which can possibly be met using coupler bars.

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 BS EN 1992-1-1 (EC2) and BS 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), BS EN 1992-1-1 (EC2) and BS 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.

🚺 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.

Summary

Summary

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Explanation for the naming of Schöck Isokorb® types

The systematic naming convention for the Schöck Isokorb[®] product group has changed. This page contains information about the name components for easier conversion.



1 Product brand

Schöck Isokorb®

2 Model

The model designation is an integral part of the name of each Isokorb[®]. It stands for a core characteristic of the product. The corresponding abbreviation will always be positioned before the type word.

Model	Core characteristics of the products	Connection	Components
ХТ	for extra thermal separation	Reinforced concrete – reinforced concrete, Steel – reinforced concrete	Balcony, access walkway, canopy, floor slab, parapet, balustrade, corbel, beam, wall
СХТ	with Combar® for extra thermal separation	Reinforced concrete – Reinforced concrete	Balcony, walkway, canopy
Т	for thermal separation	Reinforced concrete – reinforced concrete, Steel – reinforced concrete, Steel – steel	Balcony, access walkway, canopy, floor slab, parapet, balustrade, corbel, beam, wall
RT	for renovation with thermal separation	Reinforced concrete – reinforced concrete, Steel – reinforced concrete	Balcony, walkway, canopy, beam

③ Туре

The type is a combination of the following name components:

- Basic type
- static or geometric connection variant

	Basic type					
K	Balcony, canopy – cantilevered	D	Floor slab – continuous (indirectly mounted)	w	Shear wall	
Q	Balcony, canopy – supported (shear force)	Α	Parapet, balustrade	SK	Steel balcony – cantilevered	
С	Corner balcony	F	Parapet, balustrade – attached	SQ	Steel balcony – supported (shear force)	
Н	Balcony with horizontal loads	0	Corbel	S	Steel structure	
Z	Balcony with intermediate insulation	В	Beam, downstand beam			

Explanation for the naming of Schöck Isokorb® types

Static connection variant				
Z	Restraint-free			
Р	Punctual			
V	Shear force			
Ν	Normal force			

Geometric connection variant			
L	Arrangement left of viewpoint		
R	Arrangement right of viewpoint		
U	Balcony with height offset downwards or wall connection		
0	Balcony with height offset upwards or wall connection		

④ Performance levels

Performance levels include load-bearing levels and fire protection. The various load-bearing levels of an Isokorb[®] type are numbered consecutively, beginning with 1 for the lowest load-bearing level. Different Isokorb[®] types with the same load-bearing level do not have the same load-bearing capacity. The load-bearing level must always be determined via the design and calculation tables or the calculation program.

The load-bearing level has the following name components:

- Main load-bearing level: Combination of internal static force and number
- Secondary load-bearing level: Combination of internal static force and number

Internal static force of the main load capacity		
М	Moment	
MM	Moment with positive or negative force	
V	Shear force	
VV	Shear force with positive or negative force	
Ν	Normal force	
NN	Normal force with positive or negative force	

	Internal static force of the secondary load-bearing level			
V	Shear force			
VV	Shear force with positive or negative force			
Ν	Normal force			
NN	Normal force with positive or negative force			

The name component for the fire protection contains the fire resistance class or RO if no fire protection is required.

Fire resistance class			
REI	R – load bearing capacity, E – integrity, I – insulation under the effects of a fire		
RO	No fire protection		

(5) Dimensions

The following name components are part of the dimensions:

- Concrete cover CV
- Bond length LR, bond height HR
- Insulating element thickness X
- Isokorb[®] height H, length L, width B (insulating element)
- Diameter of thread D

6 Generation

Each type designation ends with a generation number. If Schöck develops a product further and through this the characteristics of the product change, the generation number increases. With large product changes the number in front of the dot increases, with small product changes the number after the dot increases. Examples:

- Large product change: Generation 6.0 becomes 7.0
- Small product change: Generation 7.0 becomes 7.1

Translation tool

• The online translation tool for the translation from old to new type designation can be found under: www.schoeck.com/en-gb/isokorb-product-name



Free cantilevered balconies with height offset downwards



111:	liset downwards						
	In-situ concrete	XT type K-U	Page	47			
	Completely prefabricated part						

Free cantilevered balconies with height offset upwards

······································							
XT type K-O	In-situ concrete Completely prefabricated part	ХТ type К-О	Page 47				

Supported balconies

XT type Q	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q	Page 83
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Supported balconies with positive and negative shear force

XT type Q-VV	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q-VV	Page 83
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Application	Production type	Schöck Isokorb® type	2
Zero-stress shear force connection			
XT type Q-Z	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q-Z	Page 83
Supported balconies with point load	peaks		
XT type Q-P	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q-P	Page 103
Supported balconies with positive ar	nd negative shear force with point load peaks		
XT type Q-P-VV	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q-P-VV	Page 103

Zero-stress shear force connection

XT type Q-PZ	In-situ concrete Completely prefabricated part Semi-finished component	XT type Q-PZ	Page 103
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Free cantilevered balconies

XT type C	In-situ concrete Semi-finished component	XT type C	Page 121
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Addition as insulating adapter

XT type Z	In-situ concrete Completely prefabricated part Semi-finished component	XT type Z	Page 151

Continuous floors with bending momemts and shear forces



Balustrades and parapets

XT type A	In-situ concrete Completely prefabricated part	XT type A	Page 171
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For attached balustrades

XT type F		In-situ concrete Completely prefabricated part	XT type F	Page 191
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Application	Production type	Schöck Isokorb® ty	Schöck Isokorb® type		
Corbel	In-situ concrete	XT type O	Page 205		
XT type O	Completely prefabricated part				

Free cantilevered downstand beams and reinforced concrete beams

	In-situ concrete	XT type B	Page 215
	Completely prefabricated part		
XT type B			

Free cantilevered shear walls

	In-situ concrete Completely prefabricated part	XT type W	Page 223
XT type W			

Design software

Schöck Isokorb® design software

The Schöck Isokorb[®] design software provides the simple and rapid design of thermally separated structures. The desktop application is available as download and runs under MS Windows using MS Framework 4.6.1.

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Installation

- At least Windows 7 as well as administrator rights are necessary for the installation of the software; Windows 10 is recommended.
- Upwards from Windows 7, with an update, the software is to be started using administrator rights (right mouse click on Schöck Icon; selection: carry out using administrator rights).

Fire protection

Info Technical information on the thermal insulation can be found under: www.schoeck.com/download-building-physics/uk

Fire protection configuration | Fire-resistance classes

Schöck Isokorb® XT with fire protection

The Schöck Isokorb[®] XT comes as standard with fire protection configuration (REI 120). Example:

XT Typ K-M4-V1-REI120-CV35-X120-H200-6.0

Fire protection requirements which are placed on the structural component also apply for the product that is to be used. Prerequisite for the fire protection classification of the balcony connection is that the balcony slab and the floor also fulfil the requirements on the necessary fire resistance class according to BS EN 1992-1-1 and BS EN 1992-1-2 (EC 2). If, in the case of fire, in addition to the load-bearing capacity (R), integrity (E) and insulation (I) are also required, recesses between the Schöck Isokorb[®] XT are to be closed, for example using the Schöck Isokorb[®] XT type Z with fire protection.

The Schöck Isokorb[®] XT has been tested in room closure configuration on the basis of floors as per BS EN 1365-2. According to BS EN 13501-2, only the requirement R (load-bearing capacity in the case of fire) is required. The basis for this test is BS EN 1365-5. The fire protection of the Schöck Isokorb[®] is additionally further tested on the basis of floors according to BS EN 1365-2. From this results the classification REI (R = load-bearing capacity, E = integrity, I = insulation under fire exposure).





Fig. 1: Schöck Isokorb® XT type K-...-REI120: Fire protection board top and bottom; lateral integrated fire protection bands



Fig. 3: Schöck Isokorb® XT type Q-...-REI120: Fire protection board top, projecting laterally





Fig. 4: Schöck Isokorb® XT type K-U-...-REI120: Fire protection board top and bottom; lateral integrated fire protection bands

Fire resistance classes REI 120, R 90, EI 120

The reaction to fire of structural components is classified on the basis of the European Standard BS EN 13501-2.

The various types of the Schöck Isokorb® XT in the variants with fire protection achieve the following fire resistance classes:

Schöck Isokorb® XT type	K, C, Q, H, D ,A, F, O	B, W	Z
Fire resistance class	REI 120	R 90	EI 120

Reinforced concrete – reinforced concrete

Notes

Notes

- The Schöck Isokorb[®] XT type H is basically to be combined with Schöck Isokorb[®] XT types of length 1 m.
- The Schöck Isokorb® XT types Q-P, Q-P-VV, Q-PZ can be employed individually, provided the mode of operation of the load-bearing system is so selected that the load application and the load further transfer into the connection areas provided on both the floor and balcony sides are ensured,. The slab design and the therefrom resultant on-site reinforcement arrangement must be matched to the point load application.
- With different concrete strength classes (e.g. balcony C32/40, inner slab C25/30) basically the weaker concrete is relevant for the design of the Schöck Isokorb[®].
- A static verification is to be provided for the adjacent reinforced concrete structural component on both sides of the Schöck Isokorb[®].
- The tight fit between the thrust bearings and the concrete must be ensured, therefore lift joints must be arranged underneath the thrust bearings. With construction joints (BS EN 1992-1-1/NA) between precast concrete members and the Schöck Isokorb[®] an on-site concreting or grouting strips ≥ 100 mm is carried out.
- With construction joints (BS EN 1992-1-1/NA) between precast concrete members and the Schöck Isokorb[®] an on-site concreting or grouting strips ≥ 100 mm is carried out.
- The fire protection board of the Schöck Isokorb[®] may not be penetrated by nails or screws.
- In this Technical Information the relevant parameters for the FEM calculation such as the applied projection length and the spring stiffness are presented approximately, simplified. The type test and the Schöck Isokorb[®] software are to be used for the accurate parameters and/or design values.
- To limit vertical deformation, the use of Schöck Isokorb[®] types with steel compression elements is recommended for lateral projections greater than 40 cm.

Special constructions

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Bending of reinforcing steel

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HTE-Compact®

 HTE-Compact® 20
 HTE-Compact® 30
 HTE-Compact® 30 with special stirrup

 a_{\pm} a_{\pm}

Summary of the application of the HTE-Compact® pressure bearing in the Schöck Isokorb® types.

HTE-Compact[®] 20



Fig. 5: Schöck Isokorb[®] XT type K-M1 to M4: Product section

HTE-Compact[®] 30 with special stirrup



Fig. 7: Schöck Isokorb® XT type K-M7 to M10: Product section

HTE-Compact[®] 30 with special stirrup



Fig. 9: Schöck Isokorb® XT type K-U-M4: Cross-section of the product

HTE-Compact[®] 30



Fig. 6: Schöck Isokorb® XT type K-M5, K-M6: Product section

HTE-Compact[®] 20



Fig. 8: Schöck Isokorb® XT type Q-V1 to V4: Product section

HTE-Compact[®] 30



Fig. 10: Schöck Isokorb® XT type K-O-M1 to M3: Cross-section of the product

FEM guidelines



Fig. 11: Schöck Isokorb[®] XT type K: System cantilever length (l_k) for design and geometric cantilever (l_b)



Fig. 12: Schöck Isokorb®: Approximate adoption of the spring stiffness



Fig. 13: Schöck Isokorb® XT type K: Determined design stress resultants applied to floor slab

FEM guidelines

Recommended method for the design of Schöck Isokorb® types by means of FEM systems:

- Separate balcony slab from the supporting structure of the building
- Determine internal forces on the balcony slab support taking into account the spring stiffness values (satisfactorily accurate approximation of the Schöck Isokorb[®] load-bearing behaviour) 10,000 kNm/rad/m (rotation)
 - 250,000 kN/m² (vertical)
- Select Schöck Isokorb[®] type and add the calculated values v_{ed} and m_{ed} as external edge loads to the load-bearing structure of the building.

The stiffnesses in the area of the support of the load-bearing structure (inner slab/wall) are, in the normal case, assumed to be infinitely stiff. Only with very different stiffness relationships of connecting and supporting structural components are the linearly changing moments and shear forces along the edges of the slab to be taken into account.

The achievable internal forces are used for both the design of the Schöck Isokorb[®] as well as for the design of the inner slab and wall construction of the building.

FEM guidelines

- The Schöck Isokorb[®] can transmit no twisting moments.
- In this Technical Information the relevant parameters for the FEM calculation such as the applied projection length and the spring stiffness are presented approximately, simplified. The type test and the Schöck Isokorb[®] software are to be used for the accurate parameters and/or design values.

Fatigue/Temperature effect



Fig. 14: Balcony slab without Schöck Isokorb®: Crack formation through fatigue possible



Fig. 15: Schöck Isokorb[®]: Displacement of the outer bars of a balcony slab by ΔI as a result of temperature deformation

Balcony slabs, passageway walks and canopy constructions expand with warming and contract with cooling. With a continuous reinforced concrete slab cracks in the reinforced concrete slab can result at this point through which moisture can penetrate. The Schöck Isokorb[®] defines a joint which with correct execution prevents cracks in the concrete.

The tension bars, the shear force bars and the HTE-Compact[®] pressure bearings in the Schöck Isokorb[®] are consistently deflected transverse to their axis through thermal stressing. Therefore a verification of the fatigue safety is to be carried out for the Schöck Isokorb[®]. This verification of the fatigue safety is provided through the observation of the respective expansion joint spacings 'e' for the Schöck Isokorb[®] type (as per approval document). Thus material fatigue and the failure of the structural component over the planned useful life is excluded.



Fig. 16: Schöck Isokorb® detail: deflection of the pressure bearing as a result of temperature difference

The HTE-Compact[®] pressure bearing compensates the movement of the structural component through individual inclination of each individual compression element. The bars are deflected only in the fatigue safe area.



Fatigue | Expansion joint spacing

Fig. 17: Schöck Isokorb® XT type K: Expansion joint formation with longitudinally displaceable shear force dowel, e.g. Schöck Stacon®

The maximum permitted expansion joint spacings e of the Schöck Isokorb[®] types depend on the bar diameter and type of construction of the chosen Schöck Isokorb[®] types. For the respective Schöck Isokorb[®] type, the maximum expansion joint spacings are provided in the Product chapter.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].







Fig. 19: Schöck Stacon[®]: Expansion joint formation precast concrete balcony

Expansion joints

• Details for the formation of expansion joints see also: Technical Information Schöck Stacon[®] application examples.

Indicative minimum concrete strength classes

The concrete cover CV for balcony slab connections with Schöck Isokorb[®] and the indicative minimum concrete strength class are selected depending on exposure classes and the approval document. The higher minimum concrete strength class is relevant. In addition, the indicative minimum concrete strength classes of exposure classes XF1, and XF3 are to be noted. The higher minimum concrete strength class is relevant.

Indicative minimum concrete strength classes (extract from BS EN 1992-1-1 Table 4.1 and BS 8500-1:2006)

Exposure class	Indicativ	Concrete cover CV [mm]		
BS EN 1992-1-1 Table 4.1	BS 8500-1:2006	Approval internal component	Approval external component	Schöck Isokorb®
XC1	C20/25	C25/30	C32/40	30
XC3/4	C40/50	C25/30	C32/40	35 (Δc = 5 mm)
XC3/4	C30/37	C25/30	C32/40	50
XD1	C35/40	C25/30	C32/40	50
XS1	C45/55	C25/30	C32/40	50 (Δc = 5 mm)
XF1, XF3	acc. to BS EN 206-1	C25/30	C32/40	-

Concrete cover

- Due to suitable quality measures with the Schöck Isokorb[®] manufacture, Δc_{dev} (BS EN 1992-1-1/NA, NDP to 4.4.1.3(3)) may be reduced by 5 mm with the determination of the concrete cover CV.
- XT types K, C: CV35 and CV50 are the concrete cover of the tension bars
- XT type D: CV35 is the concrete cover of the above lying tension bars. The lower tension bars have 30 mm concrete cover. CV50 is the concrete cover of the upper and lower tension bars.
- XT types Q, Q-VV, Q-Z: Concrete cover balcony side under at least 30 mm (as a rule less exposed than the balcony surface).
- XT types Q-P, Q-P-VV, Q-PZ: Concrete cover balcony side under at least 40 mm (as a rule less exposed than the balcony surface).
- With special requirements on the concrete cover further product variants can be requested from Schöck Technical Design Department.

Recycling concrete

• Recycling concrete as per the DAfStb directive using recycled aggregate as per BS EN 12620 of the types 1 and 2 may be employed up to a concrete strength class C30/37.

Approval | Construction materials

Approval of Schöck Isokorb® components

Schöck Isokorb®	European Technical Assessment ETA-17/0261 or ETA-17/0262 BBA Agreement Certificate 05/4277				
Schöck Isokorb® construction	n materials				
Reinforcing steel	B500B as per DIN 488-1				
Structural steel	S 235 JRG1, S 235 JO, S 235 J2, S 355 JR, S 355 J2, or S 355 JO as per BS EN 10025-2 for the compression slabs				
Stainless steel	Concrete ribbed steel B500B NR, Material No. 1.4571 or 1.4482 Tension bars Material No. 1.4482 (f _{yk} = 700 N/mm²) Plain steel bars, Material No. 1.4571 or 1.4404 of hardening level S 460				
Concrete pressure bearing	HTE-Compact [®] pressure bearings (pressure bearings made from micro-steel fibre-reinforced high performance fine concrete) HDPE plastic sheathing				
Insulating material	Neopor [®] - this insulating material is a polystyrene hard foam and is a registered trademark of BASF, λ = 0.031 W/m·K, building material classification B1 (flame retardant)				
Fire protection material	Light building panels of building material class A1, cement-bonded fire protection panels, mineral wool: $\rho \ge 150 \text{ kg/m}^3$, melting point T $\ge 1000^{\circ}$ C, integrated fire protection bands				
Connecting structural element	nts				
Reinforcing steel	B500A or B500B as per DIN 488-1, and/or BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA				
Concrete	Standard concrete a per DIN 1045-2 and/or. BS EN 206-1 with a dry density of 2000 kg/m ³ to 2600 kg/m ³ (lightweight concrete is not permitted)				
	Indicative minimum strength class of the external structural elements: At least C25/30 and depending on the environmental classification as per BS-EN 1992-1-1/NA, table NA.E.1				
	Indicative concrete strength class of the internal structural elements: At least C20/25 and depending on the environmental classification as per BS-EN 1992-1-1/NA, table NA.E.1				

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Schöck Isokorb® XT type K



Schöck Isokorb® XT type K

Load-bearing thermal insulation element for freely cantilevered balconies. The element transfers negative moments and positive shear forces. The element with the load-bearing level VV additionally transfers negative shear forces.



Element arrangement | Installation cross sections

Fig. 20: Schöck Isokorb® XT type K: Balcony freely cantilevered; optional with XT type H (from page 125) with planned horizontal loads (e. g. closed ballustrades)



Fig. 22: Schöck Isokorb® XT type K: Balcony with facade recess



Fig. 24: Schöck Isokorb® XT type K: Connection with thermal insulation composite system (TICS)



Fig. 26: Schöck Isokorb® XT type K: Connection for indirectlypositioned floor and TICS



Fig. 21: Schöck Isokorb® XT type K: Balcony with facade offset



Fig. 23: Schöck Isokorb® XT type K, Q-VV: balcony with inner corner, supported two-sided



Fig. 25: Schöck Isokorb® XT type K: Connection with single-leaf masonry



Fig. 27: Schöck Isokorb® XT type K: Cavity wall with a balcony at inner slab level

Product selection | Type designations | Special designs

Schöck Isokorb® XT type K variants

The configuration of the Schöck Isokorb® XT type K can vary as follows:

- Main load-bearing level:
 - M1 to M13
- Secondary load-bearing level: V1 to V3, VV1
- Fire resistance class: REI120 (standard)
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm
- Insulating element thickness: X120 = 120 mm
- Isokorb[®] height:
 - H = 160 to 250 mm for Schöck Isokorb[®] XT type K-M1 to M10 and concrete cover CV35
- H = 180 to 250 mm for Schöck Isokorb[®] XT type K-M1 to M10 and concrete cover CV50
- H = H_{min} to 250 mm for Schöck Isokorb[®] XT type K-M11 to M13
- Isokorb[®] length:

1000 mm for M1 to M10 $\,$

500 mm for M11 to M13 - required in the type designation: XT Type K-M12-V1-REI120-CV35-X120-H200-L500-6.1

- Generation:
 6.2: M1 to M10
 - 6.1: M11 to M10
 - 6.1: M11 to M13

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

This also applies with additional requirements as a result of precast concrete construction. For additional requirements determined by manufacturing or transportation there are solutions available with coupler bars.

Design

Notes on design

- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for $\theta = 45^{\circ}$ and $\alpha = 90^{\circ}$ (slab load-bearing capacity).
- Minimum height H_{min} Schöck Isokorb[®] XT type K-M1 to M10 for CV50: H_{min}=180mm, XT type K-M11 to K-M13 see page 29.
- For cantilever slab constructions without live load, stressed from moment loading without direct shear force effectiveness or lightweight constructions, please use the Schöck design software or contact our Technical Design Department.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- Note FEM guidelines if a FEM program is to be used for design.





Fig. 29: Schöck Isokorb® XT type K-M11: Static system





Fig. 30: Schöck Isokorb® XT type K-M12 to M13: Static system

C25/30 design

Schöck Isokorb® XT type K		e K	M1	M2	M3	M4	M5	M6
Design values Concrete cover CV [mm]			Concrete strength class ≥ C25/30					
with	CV35	CV50) m _{rd,y} [kNm/m]					
	160		-8.9	-15.0	-20.8	-23.8	-25.5	-29.3
		180	-9.5	-16.0	-22.0	-25.2	-27.2	-31.3
	170		-10.0	-16.9	-23.2	-26.5	-28.8	-33.0
		190	-10.7	-17.9	-24.4	-27.9	-30.6	-35.0
	180		-11.2	-18.8	-25.6	-29.2	-32.1	-36.8
		200	-11.8	-19.8	-26.7	-30.6	-33.9	-38.8
	190		-12.3	-20.7	-27.9	-31.9	-35.5	-40.6
		210	-13.0	-21.8	-29.1	-33.3	-37.1	-42.4
Isokorb® height	200		-13.6	-22.7	-30.3	-34.6	-38.7	-44.2
H [mm]		220	-14.3	-23.8	-31.5	-36.0	-40.3	-46.0
	210		-14.8	-24.7	-32.7	-37.3	-41.9	-47.8
		230	-15.5	-25.8	-33.8	-38.7	-43.4	-49.6
	220		-16.0	-26.7	-35.0	-40.0	-45.0	-51.4
		240	-16.8	-27.9	-36.2	-41.4	-46.6	-53.2
	230		-17.3	-28.7	-37.4	-42.7	-48.2	-55.0
		250	-18.1	-29.9	-38.6	-44.1	-49.7	-56.8
	240		-18.6	-30.8	-39.8	-45.4	-51.3	-58.6
	250		-20.0	-33.0	-42.1	-48.1	-54.4	-62.2
					V _{Rd,z} [«N/m]		
		V1	28.2	28.2	28.2	35.3	35.3	35.3
Cocondony local by	aring lovel	V2	50.1	50.1	62.7	62.7	62.7	62.7
Secondary load-be	earing level	V3	-	-	-	100.3	87.8	100.3
		VV1	-	-	±50.1	±50.1	±50.1	±50.1

Schöck Isokorb® XT type K	M1	M2	M3	M4	M5	M6	
	Isokorb® length [mm]						
Placement with	1000	1000	1000	1000	1000	1000	
Tension bars V1/V2	4 Ø 8	7ø8	10 Ø 8	12 Ø 8	13 Ø 8	15 Ø 8	
Tension bars V3	-	-	-	12 Ø 8	13 Ø 8	15 Ø 8	
Tension bars VV1	-	-	12 Ø 8	14 Ø 8	15 Ø 8	8 Ø 12	
Shear force bars V1	4 Ø 6	4Ø6	4 Ø 6	5Ø6	5Ø6	5Ø6	
Shear force bars V2	4 Ø 8	4 Ø 8	5 Ø 8	5Ø8	5Ø8	5Ø8	
Shear force bars V3	-	-	-	8 Ø 8	7Ø8	8Ø8	
Shear force bars VV1	-	-	4Ø8+4Ø8	4ø8+4ø8	4ø8+4ø8	4ø8+4ø8	
Pressure bearing V1/V2 [piece]	4	6	7	8	7	8	
Pressure bearing V3 [piece]	-	-	-	8	7	8	
Pressure bearing VV1 [piece]	-	-	8	8	12	13	
Special stirrup VV1 [Stk.]	-	-	-	-	-	4	

Notes on design

- Static system and information on the design see page 26.
- Schöck Isokorb[®] XT type K for balconies with height offset, design internal forces see page 56.

C25/30 design

Schöck Isokorb® XT type K		M7	M8	M9	M10	M10	
Design values Concrete cover CV [mm]			Concrete strength class ≥ C25/30				
with	CV35	CV50			m _{Rd,y} [kNm/m]		
	160		-33.1	-37.1	-46.4	-46.4	-50.2
		180	-35.4	-39.7	-49.2	-49.2	-53.3
	170		-37.5	-42.0	-52.1	-52.1	-56.3
		190	-39.8	-44.6	-54.9	-54.9	-59.4
	180		-41.8	-46.8	-57.8	-57.8	-62.5
		200	-44.2	-49.2	-60.7	-60.7	-65.6
	190		-46.2	-51.5	-63.5	-63.5	-68.7
		210	-48.6	-53.8	-66.4	-66.4	-71.8
Isokorb® height	200		-50.7	-56.2	-69.3	-69.3	-74.9
H [mm]		220	-53.1	-58.5	-72.1	-72.1	-78.0
	210		-55.2	-60.8	-75.0	-75.0	-81.1
		230	-57.7	-63.1	-77.8	-77.8	-84.2
	220		-59.8	-65.4	-80.7	-80.7	-87.3
		240	-62.1	-67.8	-83.6	-83.6	-90.4
	230		-64.2	-70.1	-86.4	-86.4	-93.5
		250	-66.4	-72.4	-89.3	-89.3	-96.6
	240		-68.5	-74.7	-92.2	-92.2	-99.7
	250		-72.8	-79.4	-97.9	-97.9	-105.9
					v _{Rd,z} [kN/m]		
		V1	75.2	87.8	112.8	112.8	112.8
Secondary load-be	earing level	V2	100.3	112.8	125.4	125.4	125.4
		VV1	75.2/-50.1	87.8/-50.1	-	-	-

Schöck Isokorb® XT type K	M7	M8	M9	M10	M10		
Placement with		Isokorb® length [mm]					
Placement with	1000	1000	1000	1000	1000		
Tension bars V1/V2	8 Ø 12	9 Ø 12	12 Ø 12	13 Ø 12	13 Ø 12		
Tension bars VV1	9 Ø 12	11 Ø 12	-	-	-		
Shear force bars V1	6 Ø 8	7 Ø 8	9 Ø 8	9 Ø 8	9 Ø 8		
Shear force bars V2	8 Ø 8	9 Ø 8	10 Ø 8	10 Ø 8	10 Ø 8		
Shear force bars VV1	6 Ø 8 + 4 Ø 8	7 Ø 8 + 4 Ø 8	-	-	-		
Pressure bearing V1/V2 [piece]	11	12	18	18	18		
Pressure bearing VV1 [piece]	15	17	-	-	-		
Special stirrup [piece]	4	4	4	4	4		

Notes on design

- Static system and information on the design see page 26.
- Schöck Isokorb[®] XT type K for balconies with height offset, design internal forces see page 56.

C25/30 design

Schöck Isokorb® XT type K		M11	M12	M13				
Design values with			Concrete strength class ≥ C25/30					
WILLI	CV35	CV50	M _{Rd,y} [kNm/element]					
	180		-28.0	-40.4	-47.2			
		200	-29.7	-42.5	-49.5			
	190		-31.3	-44.5	-51.9			
		210	-33.0	-46.5	-54.3			
	200		-34.7	-48.5	-56.6			
		220	-36.4	-50.6	-59.0			
Isokorb® height	210		-38.1	-52.6	-61.3			
H [mm]		230	-39.8	-54.6	-63.7			
	220		-41.5	-56.6	-66.1			
		240	-43.1	-58.6	-68.4			
	230		-44.8	-60.7	-70.8			
		250	-46.5	-62.7	-73.1			
	240		-48.2	-64.7	-75.5			
	250		-51.6	-68.7	-80.2			
				V _{Rd,z} [kN/element]				
		V1	58.8	58.8	58.8			
Secondary load-b	earing level	V2	84.6	84.6	84.6			
		V3	115.2	115.2	115.2			

Schöck Isokorb® XT type K-M11 to M13 is available in the length L = 500 mm only

Schöck Isokorb® XT type K	M11	M12	M13	
Placement with	Isokorb® length [mm]			
Placement with	500	500	500	
Tension bars	6 Ø 14	7 Ø 14	8 Ø 14	
Pressure bearing	5 Ø 16	-	-	
Compression bars	-	6 Ø 16	7 Ø 16	
Shear force bars V1	3 Ø 10	3 Ø 10	3 Ø 10	
Shear force bars V2	3 Ø 12	3 Ø 12	3 Ø 12	
Shear force bars V3	3 Ø 14	3 Ø 14	3 Ø 14	
H _{min} for V1-CV35 [mm]	180	180	180	
H _{min} for V2-CV35 [mm]	190	190	190	
H _{min} for V3-CV35 / V2-CV50 [mm]	210	210	210	
H _{min} for V1-CV50 [mm]	200	200	200	
H _{min} for V3-CV50 [mm]	220	220	220	

Notes on design

- Static system and information on the design see page 26.
- The design values refer to the element length (L = 500 mm), if required the values per running metre can be converted.

Deflection/Camber

Deflection

The deflection factors given in the table (tan α [%]) result alone from the deflection of the Schöck Isokorb[®] under 100% steel utilisation. They serve for the estimation of the required camber. The total arithmetic camber of the balcony slab formwork results from the calculation according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA plus the deflection from Schöck Isokorb[®]. The camber of the balcony slab formwork to be given by the structural engineer/designer in the implementation plans (Basis: Calculated total deflection from cantilever slab + floor rotation angle + Schöck Isokorb[®]) should be so rounded that the scheduled drainage direction is maintained (round up: with drainage to the building facade, round down: with drainage towards the cantilever slab end).

Deflection (p) as a result of Schöck Isokorb®

Dencention (p) as a result o	i Schock iSok	
	р	= tan $\alpha \cdot l_{k} \cdot (m_{pd} / m_{Rd}) \cdot 10 \text{ [mm]}$
Factors to be applied		
	tan α	= apply value from table
	l _k	= cantilever length [m]
	m _{pd}	= relevant bending moment [kNm/m] in the ultimate limit state for the determination of the p [mm] from Schöck Isokorb [®] .
		The load combination to be applied for the deflection is determined by the structural engineer.
		(Recommendation: Load combination for the determination of the camber p : determine $g+q/2$, m_{pd} in the ultimate limit state)
	m _{Rd}	= maximum design moment [kNm/m] of the Schöck Isokorb®

Calculation example see page 43



Fig. 31: Schöck Isokorb® XT type K-M1 to M10: Static system



Fig. 32: Schöck Isokorb® XT type K-M11: Static system

Deflection/Camber

Schöck Isokorb® XT type K		M1 – M6		M7 -	· M10
Deflection fortons wh			CV50	CV35	CV50
Deflection factors where the second s	ien		tan d	α [%]	
	160	1.1		1.4	
	170	1.0		1.2	
	180	0.9	1.1	1.1	1.3
	190	0.9	1.0	1.0	1.1
laskavk® kaiskt II [veva]	200	0.8	0.9	0.9	1.0
Isokorb® height H [mm]	210	0.7	0.8	0.8	1.0
	220	0.7	0.8	0.8	0.9
	230	0.6	0.7	0.7	0.8
	240	0.6	0.7	0.7	0.8
	250	0.6	0.6	0.7	0.7

Schöck Isokorb® XT type K		M11		M12 – M13	
Deflection factors when		CV35	CV50	CV35	CV50
Deflection factors wi			tan c	χ [%]	
	180	1.4	-	1.6	-
	190	1.2	-	1.5	-
	200	1.1	1.3	1.3	1.5
Isokorb® height H [mm]	210	1.0	1.2	1.2	1.4
	220	0.9	1.0	1.2	1.3
-	230	0.9	1.0	1.1	1.2
	240	0.8	0.9	1.0	1.1
	250	0.7	0.8	1.0	1.0

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]:

Schöck Isokorb® XT ty	pe K	M1 –	· M13
Maximum cantilever leng	th with	CV35	CV50
		l _{k,max}	, [m]
	160	1.65	-
	170	1.78	-
	180	1.90	1.70
	190	2.03	1.80
Isokorb® height H [mm]	200	2.15	1.90
	210	2.28	2.00
	220	2.40	2.10
	230	2.53	2.20
	240	2.65	2.30
	250	2.78	2.40

Maximum cantilever length

The tabular values are based on the following assumptions:

- Accessible balcony
- Concrete weight density γ = 25 kN/m³
- Dead weight of the balcony surfacing $g_2 \le 1.2 \text{ kN/m}^2$
- Balcony rail g_R ≤ 0.75 kN/m
- Service load q = 4.0 kN/m² with the coefficient $\psi_{2,i}$ = 0.3 for the quasi-permanent combination

Maximum cantilever length

The maximum cantilever length for ensuring the serviceability limit state is a benchmark. It can be limited with the employment of the Schöck Isokorb[®] XT type K through the load-bearing capacity.

Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 33: Schöck Isokorb® XT type K: Expansion joint arrangement

Schöck Isokorb® XT type K		M1–M6-V1/V2/V3	M6-VV1–M10	
Maximum expansion joint spacing when		e [m]		
Insulating element thick- ness [mm]	120	23.0	21.7	

Schöck Isokorb® XT type K		M11-V1/V2 – M13-V1/V2	M11-V3 – M13-V3
Maximum expansion joint spacing when		e [m]	
Insulating element thick- ness [mm]	120	15.5	15.3

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the tension bars from the free edge or from the expansion joint: $e_R \ge 50$ mm and $e_R \le 150$ mm applies.
- For the centre distance of the compression elements from the free edge or expansion joint the following applies: e_R ≥ 50 mm and e_R ≤ 150 mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joints the following applies: $e_R \ge 100 \text{ mm}$ and $e_R \le 150 \text{ mm}$.

Product description



Fig. 34: Schöck Isokorb® XT type K-M1 to M4: Product section



Fig. 36: Schöck Isokorb® XT type K-M4: Product plan view



Fig. 35: Schöck Isokorb® XT type K-M5, M6: Product section



Fig. 37: Schöck Isokorb® XT type K-M6: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height Schöck Isokorb® XT type K with CV50: H_{min} = 180 mm
- On-site spacing of the Schöck Isokorb[®] XT type K at the unreinforced positions possible; due to spacing take into account reduced load-bearing capacity; take into account required edge separations
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm

Product description



Fig. 38: Schöck Isokorb® XT type K-M8: Product plan view

Fig. 39: Schöck Isokorb® XT type K-M5-VV1: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height Schöck Isokorb® XT type K with CV50: H_{min} = 180 mm
- On-site spacing of the Schöck Isokorb[®] XT type K at the unreinforced positions possible; due to spacing take into account reduced load-bearing capacity; take into account required edge separations
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm

Product description



Fig. 40: Schöck Isokorb® XT type K-M11: Cross-section of the product



Fig. 42: Schöck Isokorb® XT type K-M11: Product layout



Fig. 44: Schöck Isokorb® XT type K-M13: Product layout

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height H_{min} Schöck Isokorb[®] XT type K-M11 to M13 see page 29
- On-site spacing of the Schöck Isokorb[®] XT type K at the unreinforced positions possible; due to spacing take into account reduced load-bearing capacity; take into account required edge separations
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm



Fig. 41: Schöck Isokorb® XT type K-M12 to M13: Cross-section of the product



Fig. 43: Schöck Isokorb® XT type K-M12: Product layout
Direct support



Fig. 45: Schöck Isokorb® XT type K-M1 to M10: on-site reinforcement with direct support



Fig. 47: Schöck Isokorb[®] XT type K-M1 to M10: On-site reinforcement balcony side in section A-A; Pos. 4 = side reinforcement on the free edge perpendicular to the Schock Isokorb[®]

Indirect support



Fig. 46: Schöck Isokorb® XT type K-M1 to M10: On-site reinforcement with indirect support



Fig. 48: Schöck Isokorb® XT type K: Representation of the position of the cross-section A-A

The reinforcement in the reinforced concrete slab is determined from the structural engineer's design. With this both the effective moment and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing inner slab reinforcement can be taken into account as long as the maximum separation to the tension bars of the Schöck Isokorb[®] of 4Ø is maintained. Additional reinforcement may be required. XT ype K

Recommendation for the on-site connection reinforcement

Information on the on-site reinforcement for Schöck Isokorb[®] with a loading of 100 % of the maximum design moment and the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire-mesh reinforcement – see type approval.

Cabialy Jack		,	N	11	N	12		M3			M4		
SCHOCK ISOK	orb® XT type I	`	V1	V2	V1	V2	V1	V2	VV1	V1	V2	V3	VV1
On-site reinforcement	Type of bearing	Height [mm]		Concrete strength class ≥ C25/30									
Overlap reinforcemer	nt depending o	on bar diam	eter										
Pos. 1 with Ø8 [mm²/m]			289	258	457	426	575	544	603	661	622	622	689
Pos. 1 with Ø10 [mm²/m]	direct/ indirect	160–250	352	317	553	518	695	662	722	798	755	762	825
Pos. 1 with Ø12 [mm²/m]			422	381	664	622	834	794	866	958	906	914	990
Steel bars along the i	nsulation join	t											
D	direct	100.050						2 • H8					
Pos. 2	indirect	160–250						4 • H8					
Vertical reinforcemen	it												
Pos. 3 [mm ² /m]	indirect	160-250	113	113	113	113	113	113	_	113	113	113	_
Supplementary edge	reinforcement												
Pos. 4	direct/ indirect	160–250		according to BS EN 1992-1-1 (EC2), 9.3.1.4									

Cab Xab Lasha		,		Ν	15			N	16			M7	
	rb® XT type k		V1	V2	V3	VV1	V1	V2	V3	VV1	V1	V2	VV1
On-site reinforcement	Type of bearing	Height [mm]	Concrete strength class ≥ C25/30										
Overlap reinforcement	t depending o	on bar diam	eter										
Pos. 1 with Ø8 [mm²/m]	direct/ indirect		762	724	724	754	866	827	827	880	979	979	990
Pos. 1 with Ø10 [mm²/m]		160-250	920	877	881	902	1044	1001	1007	880	1040	1061	990
Pos. 1 with Ø12 [mm²/m]			1104	1052	1058	1082	1253	1201	1209	880	1102	1143	990
Steel bars along the ir	sulation joint	t											
Dec 2	direct	100 250						2 • H8					
Pos. 2	indirect	160–250						4 • H8					
Vertical reinforcement	t												
Pos. 3 [mm ² /m]	indirect	160-250	113	113	113	_	125	125	125	_	113	113	_
Supplementary edge r	einforcement												
Pos. 4	direct/ indirect	160–250		according to BS EN 1992-1-1 (EC2), 9.3.1.4									

Cab Xab Jaala		,		M8		N	19	M10			
Schöck Isoko	rd° XI type r		V1	V2	VV1	V1	V2	V1	V2		
On-site reinforcement	Type of bearing	Height [mm]	Concrete strength class ≥ C25/30								
Overlap reinforcement	t depending o	on bar diam	eter								
Pos. 1 with Ø10 [mm²/m]	direct/	100.050	1140	1160	1210	1409	1419	1517	1527		
Pos. 1 with Ø12 [mm²/m]	indirect	160–250	1212	1253	1210	1502	1522	1609	1630		
Steel bars along the in	sulation join	t									
Dec 2	direct	100.350				2 • H8					
Pos. 2	indirect	160–250	4 • H8								
Vertical reinforcement	t										
Pos. 3 [mm ² /m]	indirect	160-250	113	113	-	113	113	113	113		
Supplementary edge r	einforcement										
Pos. 4	direct/ indirect	160–250	according to BS EN 1992-1-1 (EC2), 9.3.1.4								

II Information about on-site reinforcement

- When reinforcing with different diameters the reinforcement specification for the largest diameter is relevant.
- The mixing of steel bar and wire mesh reinforcement is possible. The corresponding mesh reinforcement can be taken into account when determining the additional reinforcement.
- Alternative connection reinforcements are possible. Determine lap length according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted. For the overlap (l_0) with the Schöck Isokorb[®] XT using types K-M1 to M6-V2 a length of the tension bars 465 mm and with types K-M6-VV1 to M10 a length of the tension bars of 695 mm can be invoiced.
- The reinforcement at the free edges Pos. 4 of the structural component perpendicular to the Schöck Isokorb[®] should be selected as low as possible so that it can be arranged between the upper and lower reinforcement layer.

II Information on side reinforcement

• The side reinforcement of the slab edge parallel to the Schöck Isokorb[®] is covered on-site by the integrated suspension reinforcement of the Schöck Isokorb[®].

Indirect support



Fig. 49: Schöck Isokorb® XT type K-M11: On-site reinforcement for indirect support



Fig. 50: Schöck Isokorb[®] XT type K-M11: On-site reinforcement balcony side in section A-A; Pos. 5 = side reinforcement on the free edge perpendicular to the Schock Isokorb



Fig. 51: Schöck Isokorb® XT type K: Representation of the position of the cross-section A-A

Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokorb® XT type K-M11 to M13 is available in the length L = 500 mm only

Cab Xab Isaba				M11			M12			M13	
Schöck Isoko	rb° XI type I	N	V1	V2	V3	V1	V2	V3	V1	V2	V3
On-site reinforcement for	Type of bearing	Height [mm]	Concrete strength class ≥ C25/30								
Overlapping reinforce	Overlapping reinforcement										
Pos. 1 with H10 [mm²/element]		180-250	775	775	775	020	020	020	1005	1005	1005
Pos. 1 with H12 [mm²/element]	direct/ indirect		775	775	775	930	930	930	1085	1085	1085
Pos. 1 with H16 [mm²/element]		-	1204	1204	1204	1445	1445	1445	1686	1686	1686
Vertical reinforcement	t i										
Pos. 3 [mm ² /	direct	180-250	-	-	-	-	-	-	-	-	-
Element]		100-250	106	106	106	57	57	57	57	57	57
Pos. 4 [mm ² / element]	direct/ indirect	180–250	241	300	371	135	195	265	135	195	265

Information about on-site reinforcement

When reinforcing with different diameters the reinforcement specification for the largest diameter is relevant.

- The mixing of steel bar and wire mesh reinforcement is possible. The corresponding mesh reinforcement can be taken into account when determining the additional reinforcement.
- Alternative connection reinforcements are possible. Determine lap length according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted. For the overlap (l_0) with the Schöck Isokorb[®] for the XT type K-M11 to K-M13 a length of the tension bars of 820 mm can be brought to account.
- The side reinforcement Pos. 5 at the edge of the structural component should be selected as low as possible so that it can be arranged between top and bottom reinforcement position.
- The details on the on-site reinforcement refer to the element length (L = 500 mm), if required the values per running metre can be converted.

Tight fit/Concreting section | Precast/Compression joints

Tight fit/Concreting section





Fig. 52: Schöck Isokorb® XT type K: In-situ concrete balcony with height offset floor on masonry wall

Fig. 53: Schöck Isokorb® XT type K: Fully finished balcony with height offset floor on precast reinforced concrete wall

A Hazard note: Tight fit with different height levels

The tight fit of the pressure bearings to the freshly poured concrete is to be ensured, therefore the upper edge of the masonry respectively of the concreting section is to be arranged below the lower edge of the Schöck Isokorb[®]. This is to be taken into account above all with a different height level between inner slab and balcony.

- The concreting joint and the upper edge of the masonry are to be arranged below the lower edge of the Schöck Isokorb[®].
- The position of the concreting section is to be indicated in the formwork and reinforcement drawing.
- The joint planning is to be coordinated between precast concrete plant and construction site.

Precast/Compression joints





Fig. 54: Schöck Isokorb® XT type K: Direct support, installation in conjunction with element slabs (here: $h \le 180 \text{ mm}$), compression joint on floor side

Fig. 55: Schöck Isokorb[®] XT type K: Indirect support, installation in conjunction with element slabs (here: $h \le 180 \text{ mm}$), compression joint on floor side

A Hazard note: Compression joints

Compression joints are joints which, with unfavourable loading combination, remain always in compression. The underside of a cantilever balcony is always a compression zone. If the cantilever balcony is a precast part or an element slab, and/or the floor is an element slab, then the definition of the standard is effective.

- Compression joints are to be indicated in the formwork and reinforcement drawing!
- Compression joints between precast parts are always to be grouted using in-situ concrete. This also applies for compression joints with the Schöck Isokorb[®]!
- With compression joints between precast parts (on the inner slab or balcony side) and the Schöck Isokorb[®] an in-situ concrete resp. pour of ≥ 100 mm width is to be cast. This is to be entered in the working drawings.
- We recommend the installation of the Schöck Isokorb[®] and the pouring of the balcony-side compression joint already in the precast concrete plant.

Technical Information Schöck Isokorb® XT for reinforced concrete structures/GB/2022.1/August

Design example





Fig. 57: Schöck Isokorb® XT type K: Static system

Fig. 56: Schöck Isokorb® XT type K: Plan view

Static system and design load

static system and design to									
Geometry:	Cantilever length	l _k = 2.12 m							
	Balcony slab thickness	h = 200 mm							
Loading assumptions:	Balcony slab and finishes	g = 6.5 kN/m ²							
	Live load	g = 4.0 kN/m ²							
	Edge load (balustrade)	g _R = 1.5 kN/m							
Exposure classes:	External XC 4								
	Internal XC 1								
Selected:	Concrete grade C25/30 for ba	lcony and floor							
	Concrete cover c _{nom} = 35 mm	for Isokorb [®] tension bars							
	(Reduction Δc_{def} by 5 mm, cor	ncerning quality measures Schöck Isokorb® production)							
Connection geometry:	No height offset, no floor edg	No height offset, no floor edge downstand, no balcony upstand							
Floor support:	Floor edge directly supported								
Balcony support:	Restraint of the cantilever slab using XT type K								
Recommendation on slende	erness								
Geometry:	Cantilever length	l _k = 2.12 m							
	Balcony slab thickness	h = 200 mm							
	Concrete cover	CV35							
	Maximum cantilever length	$l_{k,max} = 2.15 \text{ m}$ (from table, see page 32) > l_k							
	limit state (moment and she	•							
Internal forces:		$(\cdot l_k^2/2 + \gamma_G \cdot g_R \cdot l_k)$							
	$m_{Ed} = -[(1.35 \cdot 6.5 + 1.5)]$.5 · 4) · 2.12²/2 + 1.35 · 1.5 · 2.12] = –37.5 kNm/m							
	$v_{Ed} = +(\gamma_G \cdot g + \gamma_Q \cdot q)$								
	$v_{Ed} = +(1.35 \cdot 6.5 + 1.5)$	5 · 4.0) · 2.12 + 1.35 · 1.5 = +33.3 kN/m							
Selected:	Schöck Isokorb® XT type K-M	5-V1-REI120-CV35-X120-H200							
	$m_{Rd} = -38.7 \text{ kNm/m}$ (s	iee page 27) > m _{Ed}							
	v _{Rd} = +35.3 kN/m (see								
	tan α = 0,8 (see page 31	L)							

Design example | Installation instructions

Serviceability limit state (deflection/precamber)

Deflection factor:	tan α	= 0.8 (from table, see page 31)
Selected load combination:	g + q/2	
	(Recomme	endation for calculating the Schöck Isokorb® camber)
	Determine	e m _{ūd} in the ultimate limit state
	m _{üd}	$= -[(\gamma_{G} \cdot g + \gamma_{Q} \cdot q/2) \cdot l_{k}^{2}/2 + \gamma_{G} \cdot g_{R} \cdot l_{k}]$
	m _{üd}	$= -[(1.35 \cdot 6.5 + 1.5 \cdot 4.0/2) \cdot 2.12^2/2 + 1.35 \cdot 1.5 \cdot 2.12] = -30.8 \text{ kNm/m}$
	Wü	= [tan $\alpha \cdot l_k \cdot (m_{ud} / m_{Rd})$] · 10 [mm]
	Wü	= [0.8 · 2.12 · (-30.8/-38.7)] · 10 = 13.5 mm
Arrangement of expansion join	ints	Length of balcony: 4.00 m < 23.00 m
	=> no exp	ansion joints required

IInstallation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6419

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- □ Has the cantilevered system length or the system support width been taken as a basis?
- Has the additional deformation due to the 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?
- □ Is the increased minimum slab thickness taken into account with CV50?
- Are the recommendations for the limitation of the slenderness observed?
- Are the maximum allowable expansion joint spacings taken into account?
- Are the Schöck FEM guidelines taken into account with the calculation using FEM?
- □ With the selection of the design table is the relevant concrete cover taken into account?
- Have existing horizontal loads e.g. from wind pressure, been taken into account as planned? Are additional Schöck Isokorb[®] XT type H required for this?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?
- □ Have the required in-situ concrete strips for the respective Schöck Isokorb[®] type in conjunction with the compression joint been plotted in the implementation plans?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- □ For fully precast balconies, are possibly necessary gaps for the frontal transport anchors and rainwater downpipes for internal drainage taken into account? Is the maximum centre distance of 300 mm of the Isokorb[®] bars observed?
- □ Is the XT type K-U, K-O or a special construction required instead of Schöck Isokorb[®] XT type K due to the connection with height offset or to a wall?

Schöck Isokorb® XT type K-U, K-O



Schöck Isokorb® XT type K-U

Load-bearing thermal insulation element for free cantilevered balconies with height offset downwards or wall connection. The element transfers negative moments and positive shear forces.

Schöck Isokorb® XT type K-O

Load-bearing thermal insulation element for free cantilevered balconies with height offset upwards or wall connection. The element transfers negative moments and positive shear forces.

K-U K-U K-O

Product change



Fig. 58: Schöck Isokorb® XT type K-HV: Product section



Fig. 60: Schöck Isokorb® XT type K-WO: Product section



K-Upe K-O



Fig. 63: Schöck Isokorb® XT type K-WU: Product section

Product change

- The Schöck Isokorb® XT type K-HV and the Schöck Isokorb® XT type K-WO are replaced as standard solution by the Schöck Isokorb® XT type K-U. On request the XT type K-HV/WO continues to be available. The technical information can be found under www.schoeck.com
- The Schöck Isokorb® XT type K-BH and the Schöck Isokorb® XT type K-WU are replaced as standard solution by the Schöck Isokorb® XT type K-O. On request the XT type K-BH/WU continues to be available. The technical information can be found under www.schoeck.com

Balcony ≥ 35 Slab H_{min}-250 20 725-746 120 155-220

Fig. 59: Schöck Isokorb® XT type K-U: Product section

New

New



Fig. 62: Schöck Isokorb® XT type K-O: Product section

Balcony with height offset downwards using Schöck Isokorb® XT type K

Height offset h_V ≤ h_D - c_a - d_s - c_i

• If the condition $h_V \le h_D - c_a - d_s - c_i$ is met, can the Schöck Isokorb[®] XT type K with straight tension bars be selected.

Height offset h_v > h_D - c_a -d_s -c_i

If the condition $h_V \le h_D - c_a - d_s - c_i$ is not met, the connection can be implemented using the Schöck Isokorb[®] XT type K-U.

Recommendation: Downstand beam width at least 220 mm



Fig. 64: Schöck Isokorb® XT type K: Small height offset downwards (balcony subjacent)

i Height offset $h_v > h_D - c_a - d_s - c_i$

If the condition $h_V \le h_D - c_a - d_s - c_i$ is not met, the connection can be implemented using the Schöck Isokorb[®] XT type K-U.



Element arrangement | Installation cross sections



Fig. 65: Schöck Isokorb® XT type K-U/K-O: Cantilevered balcony



Fig. 67: Schöck Isokorb® XT type K-U/K-O: Balcony with facade offset



Fig. 69: Schöck Isokorb® XT type K-O: Balcony with height offset upwards and external insulation



Fig. 66: Schöck Isokorb[®] XT type K-U/K-O: Balcony with facade offset



Fig. 68: Schöck Isokorb[®] XT type K-U/K-O, XT type Q-VV: Balcony with inner corner, supported two-sided

Balcony with height offset downwards



Fig. 70: Schöck Isokorb® XT type K-U: Balcony with height offset downwards and external insulation

Installation cross sections

Wall connection upwards



Fig. 71: Schöck Isokorb® XT type K-U: Wall connection upwards with external insulation



Fig. 73: Schöck Isokorb® XT type K-U: Wall connection upwards with external insulation

Wall connection downwards



Fig. 72: Schöck Isokorb® XT type K-O: Wall connection downwards with external insulation



Fig. 74: Schöck Isokorb[®] XT type K-O: Wall connection downwards with external insulation

Geometry

- The employment of the Schöck Isokorb[®] XT types K-U and K-O requires a minimum wall thickness and a minimum downstand beam width of 175 mm.
- Depending on the selected Schöck Isokorb[®] type and the selected Isokorb[®] height a minimum structural component dimension w_{min} is required (see page 54).
- A minimum concrete cover of 60 mm above the anchor head must be complied with.

K-U K-U K-O

Product selection | Type designations | Special designs

Schöck Isokorb® XT type K-U variants

The configuration of the Schöck Isokorb® XT type K-U can vary as follows:

- Main load-bearing level: M1 to M4
- Secondary load-bearing level: V1
- Fire resistance class: REI120 (standard)
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm
- Embedded length: LR = 155 mm to 220 mm; depends on the Isokorb[®] height, see page 54.
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:
 - H = 160 to 250 mm for concrete cover CV35
 - H = 180 to 250 mm for concrete cover CV50
- Generation: 7.2

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

Product selection | Type designations | Special designs

Schöck Isokorb® XT type K-O Variants

The configuration of the Schöck Isokorb® XT type K-O can vary as follows:

- Main load-bearing level: M1 to M4
- Secondary load-bearing level: V1
- Fire resistance class: REI120 (standard)
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm
- Embedded length: LR = 145 mm to 190 mm; depends on the Isokorb[®] height, see page 54.
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:
 - H = 160 to 250 mm for concrete cover CV35
 - H = 180 to 250 mm for concrete cover CV50
- Generation: 7.2

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

Minimum component dimensions

Schöck Isokorb® XT typ	e K-U	M1-M4						
Minimum structural component dimension		CV	35	CV	50			
for		w _{min} [mm]	LR [mm]	w _{min} [mm]	LR [mm]			
	160	175	155	-	-			
	170	175	155	-	-			
	180	175	155	175	155			
	190	175	155	175	155			
	200	200	180	175	155			
Isokorb® height H [mm]	210	200	180	175	155			
	220	220	200	200	180			
	230	220	200	200	180			
	240	240	220	220	200			
	250	240	220	220	200			

Schöck Isokorb® XT typ	Schöck Isokorb® XT type K-O		M1-M4							
Minimum structural componer	nt dimension	C۱	/35	CV50						
for		w _{min} [mm]	LR [mm]	w _{min} [mm]	LR [mm]					
	160	175	145	-	-					
	170	175	145	-	-					
	180	175	145	175	145					
	190	175	145	175	145					
lsokorb® height H [mm]	200	175	145	175	145					
ISOKOTO [®] neight H [mm]	210	175	145	175	145					
	220	190	170	175	145					
	230	190	170	175	145					
	240	210	190	190	170					
	250	210	190	190	170					

Slab

Design

Notes on design

- With CV50, H = 180 mm is the lowest Isokorb[®] height, this requires a minimum slab thickness of h = 180 mm.
- The employment of the Schöck Isokorb[®] XT types K-U and K-O requires a minimum wall thickness and a minimum downstand beam width of 175 mm.
- The employment of Schöck Isokorb[®] XT type K-U and K-O is possible with other connection situations (175 mm ≤ w_{exist} < w_{min}) taking into account reduced load-bearing capacity. Concerning this please make contact with the Schöck Design Department (see page 3).
- Depending on the selected Schöck Isokorb[®] type and the selected Isokorb[®] height a minimum structural component dimension w_{min} is required (see page 54).
- The design values for the Schöck Isokorb[®] XT type K-U depend on the available downstand beam width and wall thickness (w_{vorh}).
- A minimum concrete cover of 60 mm above the anchor head must be complied with.
- The connection variant of the Schöck Isokorb[®] is determined by the structural component geometry as well as by the selection of the truss model according to ETA 17-0261, appendix D4.

Balcony





2

Fig. 76: Schöck Isokorb® XT type K-O: Static system

Schöck Isc	okorb® XT typ	e K	M1	M2	M3	M4
5	Concrete	e cover		Concrete streng	th class ≥ C25/30	
Design values with	CV [n	nm]		Downstand bean	n width ≥ 220 mm	
WILLI	CV35	CV50		m _{Rd,y} [k	«Nm/m]	
	160		-8.1	-13.9	-18.6	-21.3
		180	-8.6	-14.7	-19.7	-22.5
	170		-9.1	-15.5	-20.7	-23.7
180 190 Isokorb® height 200		190	-9.6	-16.3	-21.8	-24.9
	180		-10.0	-17.1	-22.8	-26.1
		200	-10.6	-18.0	-23.9	-27.3
	190		-11.0	-18.7	-24.9	-28.5
		210	-11.5	-19.6	-26.0	-29.7
	200		-12.0	-20.4	-27.0	-30.9
H [mm]		220	-12.5	-21.2	-28.1	-32.1
	210		-13.0	-22.0	-29.2	-33.3
		230	-13.5	-22.9	-30.2	-34.5
	220		-14.0	-23.7	-31.3	-35.7
		240	-14.5	-24.6	-32.3	-36.9
	230		-15.0	-25.3	-33.4	-38.2
		250	-15.5	-26.2	-34.4	-39.4
	240		-16.0	-27.0	-35.5	-40.6
	250		-17.0	-28.7	-37.6	-43.0
				V _{Rd,z} [kN/m]	
		V1	28.2	28.2	28.2	35.3
		V2	50.1	50.1	62.7	62.7
Secondary load-be	earing level	V3	-	-	-	100.3
		VV1	-	-	±50.1	±50.1

Schöck Isokorb® XT type K	M1	M2	М3	M4
Placement with		Isokorb® le	ength [mm]	
	1000	1000	1000	1000
Tension bars V1/V2	4 Ø 8	7 Ø 8	10 Ø 8	12 Ø 8
Tension bars V3	-	-	-	12 Ø 8
Tension bars VV1	-	-	12 Ø 8	14 Ø 8
Shear force bars V1	4 Ø 6	4 Ø 6	4 Ø 6	5Ø6
Shear force bars V2	4 Ø 8	4 Ø 8	5 Ø 8	5 Ø 8
Shear force bars V3	-	-	-	8 Ø 8
Shear force bars VV1	-	-	4 Ø 8 + 4 Ø 8	4 Ø 8 + 4 Ø 8
Pressure bearing V1/V2 [piece]	4	6	7	8
Pressure bearing V3 [piece]	-	-	-	8
Pressure bearing VV1 [piece]	-	-	8	8

Notes on design

• Static system and information on the design see page 55.

XT type K-U K-O

Schöck Iso	okorb® XT typ	e K	M5	M6	M7	M8
	Concrete	e cover		Concrete streng	th class ≥ C25/30	·
Design values with	CV [r	nm]		Downstand bear	n width ≥ 220 mm	
VVILII	CV35	CV50		m _{Rd,y} [kNm/m]	
	160		-23.3	-26.7	-30.8	-33.6
		180	-24.7	-28.3	-32.7	-35.6
	170		-26.1	-29.9	-34.6	-37.7
		190	-27.5	-31.5	-36.5	-39.8
180	180		-28.9	-33.1	-38.4	-41.9
		200	-30.4	-34.7	-40.3	-43.9
190	190		-31.8	-36.3	-42.2	-46.0
		210	-33.2	-37.9	-44.1	-48.1
Isokorb® height	200		-34.6	-39.5	-46.0	-50.1
H [mm]		220	-36.0	-41.1	-47.9	-52.2
	210		-37.4	-42.7	-49.8	-54.3
		230	-38.8	-44.3	-51.7	-56.4
	220		-40.2	-45.9	-53.6	-58.4
		240	-41.6	-47.5	-55.5	-60.5
	230		-43.0	-49.1	-57.0	-62.2
		250	-44.4	-50.7	-57.0	-62.2
	240		-45.8	-52.3	-57.0	-62.2
	250		-48.6	-55.6	-57.0	-62.2
				V _{Rd,z}	[kN/m]	
		V1	35.3	35.3	75.2	87.8
Conservations loss of the	anina lauri	V2	62.7	62.7	100.3	112.8
Secondary load-be	earing level	V3	87.8	100.3	-	-
		VV1	±50.1	±50.1	75.2/-50.1	87.8/-50.1

XT type K design table: Balcony with height offset downwards

Schöck Isokorb® XT type K	M5	M6	M7	M8	
Placement with	Isokorb® length [mm]				
Placement with	1000	1000	1000	1000	
Tension bars V1/V2	13 Ø 8	15 Ø 8	8 Ø 12	9 Ø 12	
Tension bars V3	13 Ø 8	15 Ø 8	-	-	
Tension bars VV1	15 Ø 8	8 Ø 12	9 Ø 12	11 Ø 12	
Shear force bars V1	5Ø6	5Ø6	6 Ø 8	7 Ø 8	
Shear force bars V2	5Ø8	5 Ø 8	8 Ø 8	9 Ø 8	
Shear force bars V3	7Ø8	8 Ø 8	-	-	
Shear force bars VV1	4 Ø 8 + 4 Ø 8	4 Ø 8 + 4 Ø 8	6Ø8+4Ø8	7 Ø 8 + 4 Ø 8	
Pressure bearing V1/V2 [piece]	7	8	11	12	
Pressure bearing V3 [piece]	7	8	-	-	
Pressure bearing VV1 [piece]	12	13	15	17	
Special stirrup VV1 [Stk.]	-	4	4	4	

Notes on design

• Static system and information on the design see page 55.

Reinforced concrete – reinforced concrete

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XT type K-U design table

Schöck Iso	Schöck Isokorb® XT type K-U		M1	M2	М3	M4		
	Design values with			Concrete strength class ≥ C25/30				
2				200 mm > downstand beam width ≥ 175 mm 200 mm >wall thickness ≥ 175 mm				
	CV35	CV50		m _{Rd,y} [k	:Nm/m]			
	160		-16.3	-20.9	-27.6	-31.6		
		180	-17.3	-22.2	-29.4	-33.5		
	170		-18.3	-23.5	-31.1	-35.5		
Isokorb® height		190	-19.3	-24.8	-32.8	-37.4		
H [mm]	180		-20.3	-26.1	-34.5	-39.4		
		200	-21.3	-27.4	-36.2	-41.3		
-	190		-22.3	-28.7	-37.9	-43.3		
		210	-23.3	-30.0	-39.6	-45.2		
				V _{Rd,z} [kN/m]			
Secondary load-b	earing level	V1	50.0	75.0	75.0	75.0		

Schöck Isol	Schöck Isokorb® XT type K-U		M1	M2	M3	M4
Design values with	Concret CV [220 mm > downstand hoam width > 200 mm			
	CV35	CV50		m _{Rd,y} [k	Nm/m]	
	160		-17.0	-22.9	-30.2	-34.5
		180	-18.2	-24.3	-32.1	-36.7
	170		-19.3	-25.7	-34.0	-38.8
		190	-20.5	-27.1	-35.8	-40.9
	180		-21.6	-28.5	-37.7	-43.1
Isokorb® height		200	-22.9	-30.0	-39.5	-45.2
H [mm]	190		-23.9	-31.4	-41.4	-47.3
		210	-25.2	-32.8	-43.3	-49.5
	200		-26.3	-34.2	-45.1	-51.6
		220	-27.6	-35.6	-47.0	-53.7
	210		-28.7	-37.0	-48.9	-55.9
		230	-29.9	-38.4	-50.7	-58.0
	v _{Rd,z} [kN/m]					
Secondary load-be	earing level	V1	50.0	75.0	75.0	75.0

Notes on design

XT type K-U design table

Schöck Isol	Schöck Isokorb® XT type K-U		M1	M2	M3	M4	
Design values with	- CVIIII		Concrete strength class ≥ C25/30 240 mm > downstand beam width ≥ 220 mm 240 mm > wall thickness ≥ 220 mm				
	CV35	CV50		m _{Rd,y} [k	Nm/m]		
	160		-17.0	-24.4	-32.2	-36.8	
		180	-18.2	-25.9	-34.2	-39.1	
	170		-19.3	-27.4	-36.2	-41.3	
		190	-20.5	-28.9	-38.2	-43.6	
	180		-21.6	-30.4	-40.2	-45.9	
		200	-22.9	-31.9	-42.1	-48.2	
	190		-23.9	-33.4	-44.1	-50.4	
lsokorb® height		210	-25.2	-34.9	-46.1	-52.7	
H [mm]	200		-26.3	-36.4	-48.1	-55.0	
		220	-27.6	-37.9	-50.1	-57.2	
	210		-28.7	-39.4	-52.1	-59.5	
		230	-30.1	-40.9	-54.1	-61.8	
	220		-31.1	-42.5	-56.1	-64.1	
		240	-32.5	-44.0	-58.0	-66.3	
	230		-33.6	-45.5	-59.6	-68.1	
		250	-35.0	-47.0	-59.6	-68.1	
				V _{Rd,z} [٨٧/m]		
Secondary load-be	earing level	V1	50.0	75.0	75.0	75.0	

Notes on design

XT type K-U design table

Schöck Isokorb® XT type K-U		M1	M2	M3	M4		
Design values with	Concrete cover CV [mm]		Concrete strength class ≥ C25/30 Downstand beam width ≥ 240 mm wall thickness ≥ 240 mm				
with	CV35	CV50	m _{Rd,y} [kNm/m]				
	160		-17.0	-25.1	-33.1	-39.0	
-		180	-18.2	-26.8	-35.4	-41.4	
	170		-19.3	-28.4	-37.4	-43.8	
		190	-20.5	-30.2	-39.8	-46.2	
	180		-21.6	-31.7	-41.8	-48.6	
		200	-22.9	-33.5	-44.2	-51.0	
	190		-23.9	-35.1	-46.2	-53.4	
		210	-25.2	-37.0	-48.6	-55.8	
Isokorb® height	200		-26.3	-38.5	-50.7	-58.3	
H [mm]		220	-27.6	-40.2	-53.1	-60.7	
	210		-28.7	-41.8	-55.2	-63.1	
		230	-30.1	-43.4	-57.3	-65.5	
	220		-31.1	-45.0	-59.4	-67.9	
		240	-32.5	-46.6	-61.5	-70.3	
	230		-33.6	-48.2	-63.2	-72.2	
		250	-35.0	-49.8	-63.2	-72.2	
	240		-36.1	-51.4	-63.2	-72.2	
	250		-38.7	-54.6	-63.2	-72.2	
				V _{Rd,z} [kN/m]		
Secondary load-be	earing level	V1	50.0	75.0	75.0	75.0	

Schöck Isokorb® XT type K-U	M1	M2	M3	M4
Placement with		Isokorb® l	ength [mm]	
	1000	1000	1000	1000
Tension bars	4 Ø 12	6 Ø 12	8 Ø 12	10 Ø 12
Anchor bars	4 Ø 10	6 Ø 10	8 Ø 10	10 Ø 10
Shear force bars V1	4 Ø 8	6 Ø 8	6 Ø 8	6 Ø 8
Pressure bearing [piece]	7	9	14	16
Special stirrup [piece]	-	-	4	4

Notes on design

XT type KO- design table

Schöck Isokorb® XT type K-O		oe K-O	M1	M2	M3	M4	
	Concrete cover CV [mm]		Concrete strength class ≥ C25/30				
Design values with			Downstand beam width ≥ 175 mm wall thickness ≥ 175 mm				
	CV35	CV50		m _{Rd,y} [k	Nm/m]		
	160		-17.0	-24.3	-30.4	-41.1	
		180	-18.2	-25.8	-32.2	-43.8	
	170		-19.3	-27.3	-34.1	-46.3	
		190	-20.5	-28.8	-36.0	-48.8	
	180		-21.6	-30.3	-37.8	-51.4	
Isokorb® height		200	-22.9	-31.8	-39.7	-53.9	
H [mm]	190		-23.9	-33.3	-41.6	-56.5	
		210	-25.2	-34.8	-43.5	-59.0	
	200		-26.3	-36.3	-45.3	-61.6	
		220	-27.6	-37.8	-47.2	-64.1	
	210		-28.7	-39.3	-49.1	-66.7	
		230	-30.1	-40.8	-51.0	-69.2	
Design values		te cover [mm]	Downstand beam width ≥ 190 mm wall thickness ≥ 190 mm				
with	CV35	CV50	m _{Rd,y} [kNm/m]				
	220		-31.1	-42.3	-52.8	-71.7	
Isokorb® height		240	-32.5	-43.8	-54.7	-74.3	
H [mm]	230		-33.6	-45.3	-56.6	-76.8	
		250	-35.0	-46.8	-58.4	-79.4	
Design values		te cover [mm]	Downstand beam width ≥ 210 mm wall thickness ≥ 210 mm				
With	with CV35 CV50			m _{Rd,y} [k	Nm/m]		
Isokorb® height	240		-36.1	-48.3	-60.3	-81.9	
H [mm]	250		-38.4	-51.3	-64.1	-87.0	
				V _{Rd,z} [k	(N/m]		
Secondary load-be	earing level	V1	50.0	75.0	75.0	75.0	

Schöck Isokorb® XT type K-O	M1	M2	M3	M4	
Placement with	Isokorb® length [mm]				
Placement with	1000	1000	1000	1000	
Tension bars	4 Ø 12	6 Ø 12	8 Ø 12	10 Ø 12	
Anchor bars	4 Ø 10	6 Ø 10	8 Ø 10	10 Ø 10	
Shear force bars	4 Ø 8	6 Ø 8	6 Ø 8	6 Ø 8	
Pressure bearing [piece]	6	8	10	16	
Special stirrup [piece]	-	-	-	4	

Notes on design

Deflection/Camber

Deflection

The deflection factors given in the table (tan α [%]) result alone from the deflection of the Schöck Isokorb[®] under 100% steel utilisation. They serve for the estimation of the required camber. The total arithmetic camber of the balcony slab formwork results from the calculation according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA plus the deflection from Schöck Isokorb®. The camber of the balcony slab formwork to be given by the structural engineer/designer in the implementation plans (Basis: Calculated total deflection from cantilever slab + floor rotation angle + Schöck Isokorb®) should be so rounded that the scheduled drainage direction is maintained (round up: with drainage to the building facade, round down: with drainage towards the cantilever slab end).

Deflection (p) as a result of Schöck Isokorb®

beneenion (p) us a result o	i Schock iSok	
	р	= tan $\alpha \cdot l_{k} \cdot (m_{pd} / m_{Rd}) \cdot 10 [mm]$
Factors to be applied		
	tan α	= apply value from table
	l _k	= cantilever length [m]
	\mathbf{m}_{pd}	= relevant bending moment [kNm/m] in the ultimate limit state for the determination of the p [mm] from Schöck Isokorb [®] .
		The load combination to be applied for the deflection is determined by the structural engineer.
		(Recommendation: Load combination for the determination of the camber p : determine $g+q/2$, m_{pd} in the ultimate limit state)
	m _{Rd}	= maximum design moment [kNm/m] of the Schöck Isokorb®





Fig. 77: Schöck Isokorb® XT type K-U: Static system



Fig. 78: Schöck Isokorb® XT type K-O: Static system

Deflection/Camber

Schöck Isokorb® XT t	уре	K	U
		CV35	CV50
Deflection factors where the second sec	nen	w _{exist} ≥ 2	175 mm
		tan c	x [%]
	160	1.2	-
	170	1.1	-
	180	1.0	1.1
	190	0.9	1.0
kakarb® bajabt U [mm]	200	0.8	0.9
Isokorb® height H [mm]	210	0.7	0.8
	220	0.7	0.8
	230	0.6	0.7
	240	0.6	0.7
	250	0.6	0.6

Schöck Isokorb® XT t	уре	K-	0
		CV35	CV50
Deflection factors where the second s	nen	w _{exist} ≥ 2	175 mm
		tan c	x [%]
	160	1.3	-
	170	1.1	-
	180	1.0	1.2
	190	0.9	1.1
Isokorb® height H [mm]	200	0.8	1.0
ISOKOID° NEIGHL H [mm]	210	0.8	0.9
	220	0.7	0.8
	230	0.7	0.7
	240	0.6	0.7
	250	0.6	0.7

Notes on deformation

 The deflection values for Schöck Isokorb[®] XT type K-U depend upon the available downstand beam width and wall thickness (w_{vorh}).

• The minimum structural element dimension wmin = 240 mm for CV35 is to be observed for $H \ge 240$ mm.

K-U K-U K-O

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]:

Schöck Isokorb® XT t	уре	К-U	К-О
Maximum cantilever leng	th with	CV35	CV50
Maximum cantilever teng		l _{k,max}	, [m]
	160	1.65	-
	170	1.78	-
	180	1.90	1.70
	190	2.03	1.80
lsokorb® height H [mm]	200	2.15	1.90
	210	2.28	2.00
	220	2.40	2.10
	230	2.53	2.20
	240	2.65	2.30
	250	2.78	2.40

Maximum cantilever length

The tabular values are based on the following assumptions:

- Accessible balcony
- Concrete weight density γ = 25 kN/m³
- Dead weight of the balcony surfacing $g_2 \le 1.2 \text{ kN/m}^2$
- Balcony rail g_R ≤ 0.75 kN/m
- Service load q = 4.0 kN/m² with the coefficient $\psi_{2,i}$ = 0.3 for the quasi-permanent combination

Maximum cantilever length

• The maximum cantilever length for ensuring the serviceability limit state is a benchmark. It can be limited with the employment of the Schöck Isokorb[®] XT type K through the load-bearing capacity.

Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 79: Schöck Isokorb® XT type K-U: Expansion joint configuration

Schöck Isokorb® XT type	K-U/O	M1-M4
Maximum expansion joint sp	acing when	e [m]
Insulating element thick- ness [mm]	120	21.7

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the tension bars from the free edge or from the expansion joint: $e_R \ge 50$ mm and $e_R \le 150$ mm applies.
- For the centre distance of the compression elements from the free edge or expansion joint the following applies: $e_R \ge 50$ mm and $e_R \le 150$ mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joints the following applies: $e_R \ge 100 \text{ mm}$ and $e_R \le 150 \text{ mm}$.

Product description



Fig. 80: Schöck Isokorb® XT type K-U-M2: Product section



Fig. 82: Schöck Isokorb® XT type K-U-M2: Product plan view



Fig. 81: Schöck Isokorb® XT type K-U-M4: Product section



Fig. 83: Schöck Isokorb® XT type K-U-M4: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height Schöck Isokorb® XT type K-U: H_{min} = 160 mm
- On-site spacing of the Schöck Isokorb[®] XT type K-U to the unreinforced points possible; take into account the reduced load-bearing force due to spacing; take into account required edge separations
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm

KT type K-U K-O

Product description



Fig. 84: Schöck Isokorb® XT type K-O-M2: Product section



Fig. 86: Schöck Isokorb® XT type K-O-M2: Product plan view



Fig. 85: Schöck Isokorb® XT type K-O-M4: Product section



Fig. 87: Schöck Isokorb® XT type K-O-M4: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height Schöck Isokorb® XT type K-O: H_{min} = 160 mm
- On-site spacing of the Schöck Isokorb[®] XT type K-O to the unreinforced points possible; take into account the reduced load-bearing force due to spacing; take into account required edge separations
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm

K-U K-U K-O



On-site reinforcement – Schöck Isokorb® XT type K

Fig. 88: Schöck Isokorb® XT type K: On-site reinforcement for small height offset



On-site reinforcement – Schöck Isokorb® XT type K

Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokorb® XT type K			٨	11	٨	1 2	М3					
			V1	V2	V1	V2	V1	V2	VV1			
On-site reinforcement	Location	Height [mm]	Floor (XC1) concrete strength class ≥ C25/30 Balcony (XC4) concrete strength class ≥ C25/30									
			Downstand beam width ≥ 220 mm									
Overlap reinforcemen	it depending o	n bar diam	eter									
Pos. 1 with Ø8 [mm²/m]			201	201	352	352	486	486	603			
Pos. 1 with Ø10 [mm²/m]	Balcony side	160–250	244	244	427	427	590	590	733			
Pos. 1 with Ø12 [mm²/m]			293	293	513	513	708	708	879			
Steel bars along the i	nsulation joint											
Base	Balcony side	160-250	2 · H8									
Pos. 2	Floor side	100-250	3 · H8									
Stirrup reinforcement	for redirection	n of the ter	ision force (s	ingle-shear cl	hargeable)							
Pos. 3 [mm ² /m]	Floor side	160-250	459	485	693	718	820	859	835			
Stirrup reinforcement	acc. to shear f	force desig	n									
Pos. 4	Floor side	160-250	Stirrup reinforcement according to BS EN 1992-1-1 (EC2), 6.2.3, 9.2.2									

Schöck Isokorb® XT type K			M4				M5			M6				
			V1	V2	V3	VV1	V1	V2	V3	VV1	V1	V2	V3	VV1
On-site reinforcement	Location	Height [mm]	Floor (XC1) concrete strength class ≥ C25/30 Balcony (XC4) concrete strength class ≥ C25/30 Downstand beam width ≥ 220 mm											
Overlap reinforcement	t depending o	n bar diam	eter											
Pos. 1 with Ø8 [mm²/m]			555	555	555	615	646	646	646	754	739	739	739	849
Pos. 1 with Ø10 [mm²/m]	Balcony side	160–250	674	674	674	748	785	785	785	916	897	897	897	849
Pos. 1 with Ø12 [mm²/m]			809	809	809	897	942	942	942	1099	1076	1076	1076	849
Steel bars along the in	nsulation joint													
Pos. 2	Balcony side	160-250	2 · H8											
	Floor side	100-250	3 • H8											
Stirrup reinforcement for redirection of the tension force (single-shear chargeable)														
Pos. 3 [mm ² /m]	Floor side	160-250	950	981	1024	837	1075	1107	1135	1134	1240	1271	1315	1106
Stirrup reinforcement acc. to shear force design														
Pos. 4	Floor side	160-250	Stirrup reinforcement according to BS EN 1992-1-1 (EC2), 6.2.3, 9.2.2											

On-site reinforcement – Schöck Isokorb® XT type K

Schöck Isokorb® XT type K				M7		M8					
			V1	V2	VV1	V1	V2	VV1			
On-site reinforcement	Location	Height [mm]	Floor (XC1) concrete strength class ≥ C25/30 Balcony (XC4) concrete strength class ≥ C25/30								
remotechent			Downstand beam width ≥ 220 mm								
Overlap reinforcemen	it depending o	n bar diame	eter								
Pos. 1 with Ø8 [mm²/m]			874	874	980	953	953	1110			
Pos. 1 with Ø10 [mm²/m]	Balcony side	160–250	874	874	980	953	953	1110			
Pos. 1 with Ø12 [mm²/m]			874	874	980	953	953	1110			
Steel bars along the in	nsulation joint										
Pos. 2	Balcony side	160-250 -	2 • H8								
	Floor side	100-250	3 • H8								
Stirrup reinforcement	for redirection	n of the ten	sion force (sin	gle-shear charg	eable)						
Pos. 3 [mm ² /m]	Floor side	160-250	1378	1407	1362	1530	1559	1617			
Stirrup reinforcement	acc. to shear f	force design									
Pos. 4	Floor side	160-250	Stirrup reinforcement according to BS EN 1992-1-1 (EC2), 6.2.3, 9.2.2								

Information about on-site reinforcement

- Due to the reinforcement density in the downstand beam the use up to XT type K-M8 only is recommended.
- When reinforcing with different diameters the reinforcement specification for the largest diameter is relevant.
- The mixing of steel bar and wire mesh reinforcement is possible. The corresponding mesh reinforcement can be taken into account when determining the additional reinforcement.
- For the redirection of the tension force on the floor-side, a stirrup reinforcement Pos. 3 is required in the floor edge beam (upper side length l_{0,bu}). This stirrup reinforcement Pos.3 safeguards the load transmission from the Schöck Isokorb[®].
- The shear force reinforcement Pos. 4 is based on the loading of balcony, floor and the supporting width of the downstand/upstand beam. Therefore, the shear force reinforcement is to be verified by the structural engineer case by case.
- The required lateral reinforcement in the overlap area is to be verified according to BS EN 1992-1-1 (EC2), 8.7 to 8.8 and BS EN 1992-1-1/NA, NDPs nd NCIs to 8.7 and 8.8.
- The Schöck Isokorb[®] XT type K is if necessary to be laid before the installation of the downstand or upstand beam reinforcement.
- Pos. 3: Values for the Isokorb[®] height between 160 mm and 250 mm may be interpolated.
- Pos. 3: For larger downstand beam widths a reduction of the required reinforcement acc. to the structural engineer's details is possible.

IInformation on side reinforcement

The side reinforcement of the slab edge parallel to the Schöck Isokorb[®] is covered on-site by the integrated suspension reinforcement of the Schöck Isokorb[®].



On-site reinforcement – Schöck Isokorb® XT type K-U

Fig. 89: Schöck Isokorb[®] XT type K-U: On-site reinforcement for balcony with height offset downwards with minimum structural element dimension ($w_{vorh} = w_{min}$)



Fig. 90: Schöck Isokorb® XT type K-U: On-site reinforcement for balcony with height offset downwards with larger structural element dimension (wvorh > wmin)



On-site reinforcement – Schöck Isokorb® XT type K-U

Fig. 91: Schöck Isokorb® XT type K-U: On-site reinforcement for wall connection upwards with minimum structural element dimension (w_{vorh} = w_{min})



Fig. 92: Schöck Isokorb® XT type K-U: On-site reinforcement for wall connection upwards with larger structural element dimension (wvorh > wmin)

XT type K-U K-O
Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokorb	® XT type K-U		M1	M2	M3	M4
On-site		Hojaht		Concrete strengt	th class ≥ C25/30	
reinforcement	Location	Height [mm]	20	0 mm > downstand 200 mm >wall th	beam width ≥ 175 n ickness ≥ 175 mm	ım
Overlap reinforcement depend	ding on bar diamete	er				
Pos. 1 with Ø8 [mm²/m]						
Pos. 1 with Ø10 [mm ² /m]	Balcony side	160-210	440	594	785	897
Pos. 1 with Ø12 [mm ² /m]						
Steel bars along the insulation	n joint					
Pos. 2	balcony side/ downstand beam, wall	160–210		2 • 2	• H8	
Vertical reinforcement						
Pos. 3 [mm ² /m] minimum reinforcement	downstand beam, wall	160–210	≥ 640	≥ 895	≥ 1086	≥ 1198
Pos. 3 structural element design	downstand beam, wall	160–210	Taking into accour	nt the moments and engi	shear forces provide neer	d by the structural
Steel bars along the insulation	n joint					
Pos. 4	downstand beam, wall	160–210		≥1.	H12	
Splitting tension reinforcemer						
Pos. 5 [mm²/m]	downstand beam, wall	160–210		1	30	

Schöck Isokor	b® XT type K-U		M1	M2	М3	M4
On-site		Unight		Concrete strengt	th class ≥ C25/30	
reinforcement	Location	Height [mm]	22	0 mm > downstand 220 mm >wall thi	beam width ≥ 200 n ickness ≥ 200 mm	nm
Overlap reinforcement deper	nding on bar diamete	er				
Pos. 1 with Ø8 [mm²/m]						
Pos. 1 with Ø10 [mm²/m]	Balcony side	160-230	440	650	858	981
Pos. 1 with Ø12 [mm²/m]						
Steel bars along the insulation	on joint					
Pos. 2	balcony side/ downstand beam, wall	160–230		2•2	• H8	
Vertical reinforcement						
Pos. 3 [mm ² /m] minimum reinforcement	downstand beam, wall		≥ 640	≥ 951	≥ 1159	≥ 1281
Pos. 3 structural element design	downstand beam, wall	160–230	Taking into accou	nt the moments and engi	shear forces provide neer	d by the structural
Steel bars along the insulation	on joint					
Pos. 4	downstand beam, wall	160–230		≥1.	H12	
Splitting tension reinforceme						
Pos. 5 [mm²/m]	downstand beam, wall	160-230		1	30	

Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokor	b® XT type K-U		M1	M2	М3	M4
On-site		Hojaht		Concrete strengt	h class ≥ C25/30	
reinforcement	Location	Height [mm]	24	10 mm > downstand 1 240 mm > wall thi		nm
Overlap reinforcement depen	nding on bar diamete	er				
Pos. 1 with Ø8 [mm²/m]						
Pos. 1 with Ø10 [mm²/m]	Balcony side	160-250	440	660	880	1045
Pos. 1 with Ø12 [mm²/m]						
Steel bars along the insulation	on joint					
Pos. 2	balcony side/ downstand beam, wall	160–230		2•2	• H8	
Vertical reinforcement	·					
Pos. 3 [mm ² /m] minimum reinforcement	downstand beam, wall	160–250	≥ 640	≥ 960	≥ 1180	≥ 1346
Pos. 3 structural element design	downstand beam, wall	160–250	Taking into accou	nt the moments and s engin	-	d by the structural
Steel bars along the insulation						
Pos. 4	downstand beam, wall	160–250		≥1•	H12	
Splitting tension reinforceme	ent (allowable single	shear)				
Pos. 5 [mm²/m]	downstand beam, wall	160–250		13	0	

Schöck Isokor	b® XT type K-U		M1	M2	М3	M4
On-site		Height		Concrete strengt	h class ≥ C25/30	
reinforcement	Location	[mm]		Downstand beam wall thickne		
Overlap reinforcement depe	nding on bar diamete	er				
Pos. 1 with Ø8 [mm²/m]						
Pos. 1 with Ø10 [mm²/m]	Balcony side	160–250	440	660	880	1099
Pos. 1 with Ø12 [mm²/m]						
Steel bars along the insulation	on joint					
Pos. 2	balcony side/ downstand beam, wall	160–250		2 • 2	• H8	
Vertical reinforcement	I					
Pos. 3 [mm ² /m] minimum reinforcement	downstand beam, wall		≥ 640	≥ 960	≥ 1180	≥ 1400
Pos. 3 structural element design	downstand beam, wall	160–250	Taking into accou	nt the moments and engi	•	d by the structural
Steel bars along the insulation	on joint					
Pos. 4	downstand beam, wall	160–250		≥1•	H12	
Splitting tension reinforceme						
Pos. 5 [mm²/m]	downstand beam, wall	160–250		13	30	

Information about on-site reinforcement

- The mixing of steel bar and wire mesh reinforcement is possible. The corresponding mesh reinforcement can be taken into account when determining the additional reinforcement.
- When reinforcing with different diameters the reinforcement specification for the largest diameter is relevant.
- The minimum reinforcement of Pos. 3 serves for the transfer of the active bar axial forces from the Isokorb[®]. This minimum reinforcement must be complied with.

The required reinforcement from the structural element design as a result of the loading of the balcony, floors, walls and the supporting width of the downstand/upstand beam is to be verified by the structural engineer. The reinforcement determined from this must be compared with the minimum reinforcement of Pos, 3. The greater of the two values is relevant.

• Isokorb[®] height for CV35: H = 160-190 mm for downstand beam width $w_{min} < 200 \text{ mm}$

H = 160–210 mm for downstand beam width w_{min} < 220 mm

- H = 160–230mm for downstand beam width w_{min} < 240 mm
- Determine anchorage and closing of stirrup as per BS EN 1992-1-1.
- The required lateral reinforcement in the overlap area is to be verified according to BS EN 1992-1-1 (EC2), 8.7 to 8.8 and BS EN 1992-1-1/NA, NDPs nd NCIs to 8.7 and 8.8.
- Pos. 3 Vertical reinforcement (stirrup): At least one stirrup is to be arranged between as well as alongside the outer lying tension or compression bars.
- l_0 for l_0 (H10) ≥ 570 mm, l_0 for l_0 (H12) ≥ 680 mm and l_0 (H16) ≥ 910 mm.
- With the selection of the Isokorb[®] type channels and inclinations must be taken into account, in order to maintain the required concrete cover.
- For safe application of force the information with regard to the lift joint is to be complied with, see page 80.

Information on side reinforcement

• The side reinforcement of the slab edge parallel to the Schöck Isokorb[®] is covered on-site by the integrated suspension reinforcement of the Schöck Isokorb[®].

🛕 Hazard warning - missing connection bar

• For the given load-bearing capacity, the transverse reinforcement bar is absolutely necessary. This transverse reinforcement bar must be fitted directly to the anchor head.

Design example

 Numerical example for stirrup design (Pos. 3 + 5): Geometry: Isokorb® height H = 200 mm Downstand width w_{exist} = 220 mm Concrete cover CV35
Concrete strength: C25/30 Internal forces from balcony: m_{Ed} = -45.3 kNm/m v_{Ed} = 35.0 kN/m

Selected: XT type K-U-M3-V1-REI120-CV35-LR180-X120-H200-7.1

Vertical reinforcement (considered singly): Minimum reinforcement for Pos. 3: $a_{s,min} = 1180 \text{ mm}^2/\text{m}$ Required reinforcement from structural component design: $a_{s,reg} = 567 \text{ mm}^2/\text{m} < 1180 \text{mm}^2/\text{m} = a_{s,min}$

 \Rightarrow The minimum reinforcement $a_{s,min} = 1180 \text{ mm}^2/\text{m}$ is relevant!

Required splitting tension reinforcement Pos. 5: $a_{s,req} = 0 \text{ mm}^2/\text{m}$

 \Rightarrow Required stirrup cross-section (single-shear): $a_{s,req} = 1180 \text{ mm}^2/\text{m}$





Fig. 93: Schöck Isokorb® XT type K-O: On-site reinforcement for balcony with height offset upwards with minimum structural element dimension (wvorh = wmin)



Fig. 94: Schöck Isokorb[®] XT type K-O-F: On-site reinforcement for balcony with height offset upwards with larger structural component dimension ($w_{exist} > = w_{min}$)

XT type K-U K-O



Fig. 95: Schöck Isokorb® XT type K-O: On-site reinforcement for wall connection upwards with minimum structural element dimension (wvorh = wmin)



Fig. 96: Schöck Isokorb® XT type K-O: On-site reinforcement for wall connection with larger structural element dimension ((wvorh > wmin))

Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokor	b® XT type K-O		M1	M2	М3	M4
On-site		Height		Concrete streng	th class ≥ C25/30	
reinforcement	Location	[mm]			n width ≥ 175 mm ss ≥ 175 mm	
Overlap reinforcement deper	nding on bar diamete	er				
Pos. 1 with Ø8 [mm ² /m]						
Pos. 1 with Ø10 [mm²/m]	Balcony side	160-250	440	660	862	1099
Pos. 1 with Ø12 [mm²/m]						
Steel bars along the insulation	on joint					
Pos. 2	balcony side/ downstand beam, wall	160–250		2 • 2	• H8	
Vertical reinforcement						
Pos. 3 [mm ² /m] minimum reinforcement	downstand beam, wall	160–250	≥ 640	≥ 960	≥ 1163	≥ 1514
Pos. 3 structural element design	downstand beam, wall	160–250	Taking into accou		shear forces provided	d by the structural
Steel bars along the insulation	on joint					
Pos. 4	downstand beam, wall	160–250		≥1.	H12	
Splitting tension reinforceme	nt (allowable single	shear)				
Pos. 5 [mm²/m]	downstand beam, wall	160–250		1	77	
Slip in bracket						
Pos. 6	Floor side	160-250	acc.	to the specifications	of the structural engi	ineer
Inclined reinforcement						
Pos.7	Downstand beam	160-250	acc.	to the specifications	of the structural engi	ineer

Information about on-site reinforcement

Information about on-site reinforcement see page 79.

Information on side reinforcement

The side reinforcement of the slab edge parallel to the Schöck Isokorb[®] is covered on-site by the integrated suspension reinforcement of the Schöck Isokorb[®].

A Hazard warning - missing connection bar

 For the given load-bearing capacity, the transverse reinforcement bar is absolutely necessary. This transverse reinforcement bar must be fitted directly to the anchor head.

II Information about on-site reinforcement

- The mixing of steel bar and wire mesh reinforcement is possible. The corresponding mesh reinforcement can be taken into account when determining the additional reinforcement.
- When reinforcing with different diameters the reinforcement specification for the largest diameter is relevant.
- The minimum reinforcement of Pos. 3 serves for the transfer of the active bar axial forces from the lsokorb[®]. This minimum reinforcement must be complied with.

The required reinforcement from the structural element design as a result of the loading of the balcony, floors, walls and the supporting width of the downstand/upstand beam is to be verified by the structural engineer. The reinforcement determined from this must be compared with the minimum reinforcement of Pos, 3.

The greater of the two values is relevant.

• Isokorb[®] height for CV35: H = 160–210 mm for downstand beam width w_{min} < 190 mm

H = 160–230mm for downstand beam width w_{min} < 210 mm

- Pos. 3 and Pos. 5 are to be brought as close as possible over the tension bar of the Schöck Isokorb[®]. The distance between the on-site stirrup reinforcement and the upper edge of the tension bar is smaller than 2 cm.
- Determine anchorage and closing of stirrup as per BS EN 1992-1-1.
- The required lateral reinforcement in the overlap area is to be verified according to BS EN 1992-1-1 (EC2), 8.7 to 8.8 and BS EN 1992-1-1/NA, NDPs nd NCIs to 8.7 and 8.8.
- Pos. 3 Vertical reinforcement (stirrup): At least one stirrup is to be arranged between as well as alongside the outer lying tension or compression bars.
- l_0 for l_0 (H10) ≥ 570 mm, l_0 for l_0 (H12) ≥ 680 mm and l_0 (H16) ≥ 910 mm.
- With the selection of the Isokorb[®] type channels and inclinations must be taken into account, in order to maintain the required concrete cover.
- For safe application of force the information with regard to the lift joint is to be complied with, see page 80.

A Hazard warning - missing connection bar

• For the given load-bearing capacity, the transverse reinforcement bar is absolutely necessary. This transverse reinforcement bar must be fitted directly to the anchor head.

Design example

 Numerical example for stirrup design (Pos. 3 + 5): Geometry: Isokorb® height H = 230 mm Downstand beam width w_{exist} = 175 mm Concrete cover CV30 Concrete strength: C25/30

Internal forces from balcony:	m _{Ed} = -69.2 kNm/m
	v _{Ed} = 21.6 kN/m

Selected: XT type K-O-M4-V1-REI120-CV50-LR145-X120-H230-7.0

Vertical reinforcement (considered singly): Minimum reinforcement for Pos. 3: $a_{s,min} = 1514 \text{ mm}^2/\text{m}$ Required reinforcement from structural component design: $a_{s,req} = 1600 \text{ mm}^2/\text{m} > 1514 \text{ mm}^2/\text{m} = a_{s,min}$

 \Rightarrow The required reinforcement from structural component design $a_{s,req} = 1600 \text{ mm}^2/\text{m}$ is relevant!

Required splitting tension reinforcement Pos. 5: $a_{s,req} = 177 \text{ mm}^2/\text{m}$

 \Rightarrow Required stirrup cross-section (single-shear): $a_{s,req} = 1600 \text{ mm}^2/\text{m} + 177 \text{ mm}^2/\text{m} = 1777 \text{ mm}^2/\text{m}$

Reinforced concrete – reinforced concrete

Tight fit/Concreting section | Installation instructions

Tight fit/Concreting section





Fig. 97: Schöck Isokorb® XT type K-U: In-situ concrete balcony with height offset downwards

Fig. 98: Schöck Isokorb® XT type K-O: In-situ concrete balcony with height offset upwards

A Hazard note: Tight fit with different height levels

The tight fit of the pressure bearings to the freshly poured concrete is to be ensured, therefore the upper edge of the masonry respectively of the concreting section is to be arranged below the lower edge of the Schöck Isokorb[®]. This is to be taken into account above all with a different height level between inner slab and balcony.

- The concreting joint and the upper edge of the masonry are to be arranged below the lower edge of the Schöck Isokorb[®].
- The position of the concreting section is to be indicated in the formwork and reinforcement drawing.
- The joint planning is to be coordinated between precast concrete plant and construction site.

Installation instructions

The current installation instruction can be found online under:

- Schöck Isokorb® XT/T type K-U: www.schoeck.com/view/2736
- Schöck Isokorb® XT/T type K-O: www.schoeck.com/view/2738

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- Has the additional deformation due to the 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?
- □ Is the increased minimum slab thickness taken into account with CV50?
- Are the recommendations for the limitation of the slenderness observed?
- Are the maximum allowable expansion joint spacings taken into account?
- Are the Schöck FEM guidelines taken into account with the calculation using FEM?
- □ With the selection of the design table is the relevant concrete cover taken into account?
- Have existing horizontal loads e.g. from wind pressure, been taken into account as planned? Are additional Schöck Isokorb[®] XT type H required for this?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the lsokorb[®] type description in the implementation plans?
- With the XT type K-U, K-O in conjunction with prefabricated floors is the in-situ concrete strip required in the compression joint (width ≥ 100 mm from pressure element) plotted in the implementation plans?
- □ Is the required component geometry present with the connection to a floor or a wall? Is a special design required?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- □ Is the on-site supplementary bar (Pos. 4) incorporated?
- □ For fully precast balconies, are possibly necessary gaps for the frontal transport anchors and rainwater downpipes for internal drainage taken into account? Is the maximum centre distance of 300 mm of the Isokorb[®] bars observed?



Schöck Isokorb® XT type Q



Schöck Isokorb® XT type Q

Load-bearing thermal insulation element for supported balconies. The element transfers positive shear forces. The element with the load-bearing level VV additionally transfers negative shear forces.

Schöck Isokorb® XT type Q-Z

Load-bearing thermal insulation element for supported balconies in constraint-free connection. The element transfers positive shear forces.

XT type Q

Element arrangement



Fig. 99: Schöck Isokorb® XT type Q: Balcony with column support



Fig. 100: Schöck Isokorb® XT type Q-P, Q-VV: Balcony with column support with different support stiffnesses; optionally with XT type H for the transmission of planned horizontal force

Installation cross sections



Fig. 101: Schöck Isokorb® XT type Q: Connection with single wall, thermally insulating masonry (XT type Q-V1 to V4)



Fig. 103: Schöck Isokorb® XT Type Q: Connection with non-load-bearing cavity masonry

Fig. 105: Schöck Isokorb® XT type Q: Connection with filled cavity brickwork

Balcony

with core insulation (XT type Q-V5 to V11)

 $\overline{\mathcal{N}}$ Column



Fig. 102: Schöck Isokorb® XT type Q: Connection with non-load-bearing dou-



Fig. 104: Schöck Isokorb® XT type Q: Connection with single wall, thermally insulating masonry (XT type Q-V1 to V4)



Fig. 106: Schöck Isokorb® XT type Q: Connection stair landing with single wall thermally insulating masonry (XT type Q-V1 to V4)



Slab

Fig. 107: Schöck Isokorb® XT type Q, Q-Z: Application case single direction tensioned reinforced concrete slab



Product selection | Type designations | Special designs

Schöck Isokorb® XT type Q variants

The configuration of the Schöck Isokorb® XT types Q can be varied as follows: XT type Q: Shear force bar for positive shear force XT type Q-VV: Shear force bar for positive and negative shear force XT type Q-Z: Free of constraint forces without pressure bearing, shear force bar for positive shear force • Main load-bearing level:

V1 to V8

VV1 to VV8

Main load-bearing levels V1 to V4: Shear force bar, floor side bent, balcony side straight.

Main load-bearing levels V5 to V8: Shear force bar on floor side straight, on balcony side straight.

Fire resistance class:

REI120 (Standard): Projection upper fire protection board, both sides 10 mm

Concrete cover of the shear force bars:

Below: $CV \ge 30 \text{ mm}$ Above: $CV \ge 27 \text{ mm}$ (depending on height of shear force bars)

- Insulating element thickness:
- X120 = 120 mm

Isokorb[®] height:

H = H_{min} to 250 mm (take into account minimum slab height depending on load-bearing level and fire protection)

Generation:

6.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

This also applies with additional requirements as a result of precast concrete construction. For additional requirements determined by manufacturing or transportation there are solutions available with coupler bars.

C25/30 design

Schöck Isokorb® XT ty	pe Q	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11
Design values with)					v	_{Rd,z} [kN/n	n]				
Concrete strength class	C25/30	35.3	42.3	56.4	70.5	87.8	98.0	117.6	137.2	156.8	225.7	252.1

Schöck Isokorb® XT type Q	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11
Placement with					Isokor	b® length	n [mm]				
Placement with	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Shear force bars	5Ø6	6Ø6	8Ø6	10 Ø 6	7Ø8	5ø10	6ø10	7ø10	8ø10	8ø12	8ø14
Pressure bearing [piece]	4	4	4	4	4	4	5	6	6	8	8
H _{min} width REI120 [mm]	160	160	160	160	170	180	180	180	180	190	200





Fig. 108: Schöck Isokorb® XT type Q: Static system (XT type Q-V1 to V4)

Schöck Isokorb® XT typ	e Q-Z	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11
Design values with	1					V	_{Rd,z} [kN/m	ן]				
Concrete strength class	C25/30	35.3	42.3	56.4	70.5	87.8	98.0	117.6	137.2	156.8	225.7	252.1

Isokorb® XT type Q-Z	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11
Placement with					Isokor	b® lengtł	n [mm]				
Placement with	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Shear force bars	5Ø6	6Ø6	8Ø6	10 Ø 6	7Ø8	5ø10	6ø10	7ø10	8ø10	8ø12	8ø14
Pressure bearing [piece]	-	-	-	-	-	-	-	-	-	-	-
H _{min} width REI120 [mm]	160	160	160	160	170	180	180	180	180	190	200



Fig. 110: Schöck Isokorb® XT type Q-Z, Q: Static system (XT type Q-Z-V5 to Q-Z-V11, Q-V5 to Q-V11)

C25/30 design

Schöck Isokorb® XT ty	pe Q	VV1	VV2	VV3	VV4	VV5	VV6
Design values with	I			V _{Rd,z} [(N/m]		
Concrete strength class	C25/30	±35.3	±42.3	±56.4	±70.5	±87.8	±98.0

Schöck Isokorb® XT type Q	VV1	VV2	VV3	VV4	VV5	VV6
Placement with			Isokorb® le	ength [mm]		
Placement with	1000	1000	1000	1000	1000	1000
Shear force bars	2×5ø6	2×6Ø6	2×8Ø6	2 × 10 Ø 6	2×7Ø8	2 × 5 Ø 10
Pressure bearing [piece]	4	4	4	4	4	4
H _{min} width REI120 [mm]	160	160	160	160	170	180

Schöck Isokorb® XT ty	pe Q	VV7	VV7 VV8 VV9 VV10					
Design values with	ı			v _{Rd,z} [kN/m]				
Concrete strength class	C25/30	±117.6	±137.2	±156.8	±225.7	±252.1		

Schöck Isokorb® XT type Q	VV7	VV8	VV9	VV10	VV11							
Placement with		Isokorb® length [mm]										
	1000	1000	1000	1000	1000							
Shear force bars	2 × 6 Ø 10	2 × 7 Ø 10	2×8Ø10	2 × 8 Ø 12	2 × 8 Ø 14							
Pressure bearing [piece]	5	6	6	8	8							
H _{min} width REI120 [mm]	180	180	180	190	200							



Fig. 111: Schöck Isokorb® XT type Q-VV: Static system (XT type Q-VV1 to VV4)



Fig. 112: Schöck Isokorb® XT type Q-VV: Static system (XT type Q-VV5 to VV11)

Notes on design

- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for θ = 45 ° and α = 90 ° (slab load-bearing capacity).
- A structural calculation is to be produced for the reinforced concrete structural components adjacent on both sides of the Schöck Isokorb[®]. With a connection with Schöck Isokorb[®] XT type Q a freely rotatable bearing (pin connection) is to be assumed as static system. In addition, a shear force verification as per BS EN 1992-1-1 and BS EN 1992-1-1/NA of the floor slabs is to be carried out by the structural engineer.
- Additional Schöck Isokorb® XT type H are required for the transmission of scheduled horizontal forces.
- Due to the eccentric force application of the Schöck Isokorb[®] XT type Q and XT type Q-VV, an offset moment results on the adjacent slab edge. This is to be taken into account with the design of the slabs.
- The Schöck Isokorb[®] XT type Q-VV is also available as XT type Q-Z-VV variant.
- With different concrete strength classes (e.g. balcony C32/40, inner slab C25/30) basically the weaker concrete is relevant for the design of the Schöck Isokorb[®].
- The indicative minimum concrete strength class of the external structural component is C32/40.

Moments from excentric connection

Moments resulting from eccentric connection

Moments from eccentric connection are to be taken into account for the design of the connection reinforcement on both sides of the shear force transferring Schöck Isokorb[®] XT types Q and Q-VV. These moments are respectively to be overlaid with the moments from the ordinary loading, if they have the same sign.

The following table values ΔM_{Ed} have been calculated for 100% utilisation of v_{Rd}



Fig. 113: Schöck Isokorb® XT type Q: Moments resulting from eccentric connection

Schöck Isokorb® XT ty	pe Q	V1 V2 V3 V4 V5				V6	V7	V8	V9	V10	V11	
Design values with	1	ΔM_{Ed} [kNm/m]										
Concrete strength class C25/30			2.9	3.9	4.8	6.7	7.1	8.6	10.0	11.4	17.1	20.2

Schöck Isokorb® XT ty	VV1	VV2	VV3	VV4	VV5	VV6	VV7	VV8	VV9	VV10	VV11		
Design values with	Design values with					Δ M _{Ed} [kNm/m]							
Concrete strength class C25/30 2.4 2.9				3.9	4.8	6.7	7.1	8.6	10.0	11.4	18.4	22.0	

Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 114: Schöck Isokorb® XT type Q, Q-VV: Expansion joint arrangement

Schöck Isokorb® XT type	Q, Q-Z	V1–V5 VV1–VV5	V6–V9 VV6–VV9	V10 VV10	V11 VV11
Maximum expansion joint sp	acing when		e [[m]	
Insulating element thick- ness [mm]	120	20.6	19.5	17.7	15.3

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the compression elements from the free edge or expansion joint the following applies: $e_R \ge 50$ mm and $e_R \le 150$ mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joints the following applies: $e_R \ge 100 \text{ mm}$ and $e_R \le 150 \text{ mm}$.

Product description



Fig. 115: Schöck Isokorb® XT type Q-V1 to Q-V4: Product section



Fig. 117: Schöck Isokorb® XT type Q-V6 to Q-V8: Cross-section of the product



Fig. 119: Schöck Isokorb® XT type Q-V11: Product section



Fig. 121: Schöck Isokorb® XT type Q-VV6 to Q-VV8: Cross-section of the product



Fig. 116: Schöck Isokorb® XT type Q-V5: Cross-section of the product



Fig. 118: Schöck Isokorb® XT type Q-V10: Product section



Fig. 120: Schöck Isokorb® XT type Q-VV1 to Q-VV4: Product section



Fig. 122: Schöck Isokorb® XT type Q-Z-V1 to Q-Z-V4: Product section

Product description





Fig. 123: Schöck Isokorb® XT type Q-V1: Product plan view

Fig. 124: Schöck Isokorb® XT type Q-V11: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Observe minimum height_{min} Schöck Isokorb[®] XT type Q, Q-VV and Q-Z.

XT type Q

Direct support



Fig. 125: Schöck Isokorb® XT type Q-V1 to V4: On-site reinforcement



Fig. 127: Schöck Isokorb® XT type Q-VV1 to VV4 on-site reinforcement



Fig. 126: Schöck Isokorb[®] XT type Q-V5 to Q-V11: On-site reinforcement



Fig. 128: Schöck Isokorb® XT type Q-VV1 to VV4 on-site reinforcement in wall

XT type Q

Direct support







Fig. 130: Schöck Isokorb® XT type Q-V5 to V11: On-site reinforcement with lattice beam

Indirect support



Fig. 131: Schöck Isokorb® XT type Q-V1 to V4: On-site reinforcement



Fig. 133: Schöck Isokorb® XT type Q-VV1 to VV4 on-site reinforcement in downstand beam



Fig. 132: Schöck Isokorb[®] XT type Q-V5 to Q-V11: On-site reinforcement



Fig. 134: Schöck Isokorb® XT type Q-VV5 to VV11 on-site reinforcement

XT type Q

Indirect support



Fig. 135: Schöck Isokorb® XT type Q-VV1 to VV4 on-site reinforcement with lattice beam



Fig. 136: Schöck Isokorb® XT type Q-V5 to V11 on-site reinforcement with lattice beam

Schöck Isokorb	® XT type Q, Q-Z	V1	V2	V3	V4	V5	V6
On-site reinforcement for	Type of bearing		(Concrete streng	th class ≥ C25/3(0	
Overlapping reinforce	ment						
Pos. 1			acc. to th	e specifications	of the structural	engineer	
Steel bars along the in	sulation joint						
Pos. 2 - balcony side				2•	H8		
Pos. 2 - floor side				2 • H8	/ 5 • H8		
Vertical reinforcement							
Pos. 3 [mm²/m]	direct/indirect	113	127	170	212	264	296
Dec. 4 [direct	141	141	141	141	_	_
Pos. 4 [mm²/m]	indirect	141	141	170	212	264	296
Lapping reinforcemen	t						
Pos. 5		ne	ecessary in the te	ension zone, as s	pecified by the s	structural engine	eer
Side reinforcement at	the free edge						
Pos. 6			Edgir	ig as per BS EN 1	L992-1-1 (EC2), 9	.3.1.4	

Schöck Isokorb	® XT type Q, Q-Z	V7	V8	V9	V10	V11
On-site reinforcement	Type of bearing		Concre	te strength class ≥	C25/30	
Overlapping reinforce	ment					
Pos. 1			acc. to the spec	ifications of the stru	uctural engineer	
Steel bars along the in	sulation joint					
Pos. 2 - balcony side				2 • H8		
Pos. 2 - floor side				2 • H8 / 5 • H8		
Vertical reinforcement						
Pos. 3 [mm ² /m]	direct/indirect	356	415	474	674	755
	direct	_	_	_	_	-
Pos. 4 [mm ² /m]	indirect	356	415	474	674	755
Lapping reinforcemen	t					
Pos. 5		nece	ssary in the tension	zone, as specified b	y the structural en	gineer
Side reinforcement at	the free edge					
Pos. 6			Edging as p	er BS EN 1992-1-1 (EC2), 9.3.1.4	

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.
- The shear force bars are to be anchored with their straight ends in the pressure zone. In the tension zone the shear force bars are to be lapped.
- The structural edging Pos. 6 should be selected so low that it can be arranged between the upper and lower reinforcement position.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- The above presentation shows only the first lattice beam in its function as suspension reinforcement. Connection variants with lattice beams deviating from the presentation are also possible. Here attention should be paid to the appropriate rules from BS EN 1992-1-1 (EC2), para. 10.9.3 and BS EN 1992-1-1/NA, NCI to 10.9.3 (e.g. separation of the lattice beams < 2h) and from the approvals of the lattice beams.</p>
- Depending on the configuration of the Schöck Isokorb[®] attention is to be paid that a sufficiently wide in-situ concrete strip is arranged between the Schöck Isokorb[®] and the element slab.
- Further reinforcement values for Pos. 3 and Pos. 4 see type testing in www.schoeck.com/de/downloads.

Schöck Isokorb	® XT type Q, Q-Z	VV1	VV2	VV3	VV4	VV5	VV6
On-site reinforcement for	Type of bearing		(Concrete streng	th class ≥ C25/3	0	
Overlapping reinforce	ment						
Pos. 1			acc. to th	e specifications	of the structural	engineer	
Steel bars along the ir	sulation joint						
Pos. 2 - balcony side				2•	H8		
Pos. 2 - floor side				2 • H8	/ 5 • H8		
Vertical reinforcement							
Pos. 3 [mm²/m]	direct/indirect	113	127	170	212	264	296
$Dac 4 \left[mm^2/m\right]$	direct	141	141	141	141	113	113
Pos. 4 [mm ² /m]	indirect	141	141	170	212	264	296
Lapping reinforcemen	t						
Pos. 5		ne	cessary in the te	ension zone, as s	specified by the s	structural engine	eer
Side reinforcement at	the free edge						
Pos. 6			Edgir	ig as per BS EN :	1992-1-1 (EC2), 9	.3.1.4	

Schöck Isokorb [®]	® XT type Q, Q-Z	VV7	VV8	VV9	VV10	VV11
On-site reinforcement	Type of bearing		Concre	ete strength class ≥	C25/30	
Overlapping reinforcer	ment					
Pos. 1			acc. to the spec	ifications of the stru	uctural engineer	
Steel bars along the in	sulation joint					
Pos. 2 - balcony side				2 • H8		
Pos. 2 - floor side				2 • H8 / 5 • H8		
Vertical reinforcement						
Pos. 3 [mm²/m]	direct/indirect	356	415	474	674	755
Dec. 4 [direct	113	113	114	155	175
Pos. 4 [mm ² /m]	indirect	356	415	474	674	755
Lapping reinforcement	t					
Pos. 5		neces	sary in the tension	zone, as specified b	by the structural end	gineer
Side reinforcement at	the free edge					
Pos. 6			Edging as p	er BS EN 1992-1-1 (EC2), 9.3.1.4	

I 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.
- The shear force bars are to be anchored with their straight ends in the pressure zone. In the tension zone the shear force bars are to be lapped.
- The structural edging Pos. 6 should be selected so low that it can be arranged between the upper and lower reinforcement position.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- The above presentation shows only the first lattice beam in its function as suspension reinforcement. Connection variants with lattice beams deviating from the presentation are also possible. Here attention should be paid to the appropriate rules from BS EN 1992-1-1 (EC2), para. 10.9.3 and BS EN 1992-1-1/NA, NCI to 10.9.3 (e.g. separation of the lattice beams < 2h) and from the approvals of the lattice beams.</p>
- Depending on the configuration of the Schöck Isokorb[®] attention is to be paid that a sufficiently wide in-situ concrete strip is arranged between the Schöck Isokorb[®] and the element slab.
- Further reinforcement values for Pos. 3 and Pos. 4 see type testing in www.schoeck.com/de/downloads.

XT ype Q



Application example reinforced concrete slab spanning in one direction

Fig. 137: Schöck Isokorb® XT type Q-Z, Q: One-way spanning reinforced concrete slab

An XT type Q-Z without pressure bearing is to be arranged on one side for support free of constraint. On the opposite side an XT type Q with pressure bearing is then required. In order to maintain the balance of forces a tie member is to reinforce between XT type Q-Z and XT type Q, which overlaps with shear force transmitting lsokorb[®]-bars.

Expansion joints

• Expansion joint spacing e, see page 91.



Reinforced concrete – reinforced concrete

Fig. 138: Schöck Isokorb® XT type Q-Z-V1 to Q-Z-V4, Q-V1 to Q-V4: Section A-A; reinforced concrete slab tensioned in a single axis



Fig. 139: Schöck Isokorb® XT type Q-Z-V5 to Q-Z-V11, Q-V5 to Q-V11: Section A-A; one direction spanned reinforced concrete slab

Schöck Isokorb® XT type Q, Q-Z	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11
On-site reinforcement				Con	crete str	ength cla	ass ≥ C20	/25			
Tie											
Pos. 1	5 • H8	6•H8	8 • H8	10•H8	7•H8	5•H10	6•H10	7•H10	8 H 10	8 • H12	8 • H14

Information about on-site reinforcement

- The required suspension reinforcement and the on-site slab reinforcement are not shown here.
- On-site reinforcement analogous to Schöck Isokorb[®] XT type Q see page 94.



Type of bearing: supported | Installation instructions

Fig. 140: Schöck Isokorb[®] XT type Q: Continuous support required



Fig. 141: Schöck Isokorb® XT type Q: Continuous support required

Supported balcony

The Schöck Isokorb® XT type Q, Q-VV and Q-Z is developed for supported balconies. It only transfers shear forces, no bending moments.

A Warning – omitting the columns

- The balcony will collapse if not supported.
- At all stages of construction, the balcony must be supported with statically suitable columns or supports.
- Even when completed, the balcony must be supported with statically suitable columns or supports.
- A removal of temporary support is permitted only after installation of the final support.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6422

Check list

- Has the Schöck Isokorb[®] type matching the static system been selected? XT type Q counts as pure shear force connection (pin connection).
- □ Is the balcony so planned that a continuous support is ensured in all stages of construction and in the final status?
- □ Is the danger notice for missing support entered in the implementation plans?
- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- Are the Schöck FEM guidelines taken into account with the calculation using FEM?
- □ With the selection of the design table is the relevant concrete strength class taken into account?
- □ Is the minimum slab thickness taken into consideration with Schöck Isokorb® types in fire protection configuration?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- Are the maximum allowable expansion joint spacings taken into account?
- □ Is the required component geometry present with the connection to a floor or a wall? Is a special design required?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?
- Have existing horizontal loads e.g. from wind pressure, been taken into account as planned? Are additional Schöck Isokorb[®] XT type H required for this?
- □ For fully precast balconies, are possibly necessary gaps for the frontal transport anchors and rainwater downpipes for internal drainage taken into account? Is the maximum centre distance of 300 mm of the Isokorb[®] bars observed?
- □ With 2- or 3-sided support is a Schöck Isokorb[®] selected for a connection free of constraint selected (possibly XT type Q-Z, XT type Q-PZ)?

XT :ype Q

Schöck Isokorb® XT type Q-P



Schöck Isokorb® XT type Q-P

Load-bearing thermal insulation element for supported balconies. The element transfers positive shear forces with point loads. The element with the load-bearing level VV additionally transfers negative shear forces.

Schöck Isokorb® XT type Q-PZ

Load-bearing thermal insulation element for supported balconies in constraint-free connection. The element transfers positive shear forces with point loads.

XT type Q-P



Element arrangement | Installation cross section

Fig. 142: Schöck Isokorb[®] XT type Q-VV, Q-P, Q-PZ: Recessed balcony, supported on three sides with tie member



Fig. 144: Schöck Isokorb® XT type Q, Q-PZ: Recessed balcony, supported on three sides - symmetric with tie member



Fig. 143: Schöck Isokorb® XT type Q, Q-P-VV: Balcony supported on two sides with column and positive shear forces



Fig. 145: Schöck Isokorb® XT type Q-P-VV, Q: Balcony with column support with various bearing stiffnesses; optionally with XT type HP



Fig. 146: Schöck Isokorb® XT type Q-P, Q-Z: Application case recessed balcony see page 116



Fig. 147: Schöck Isokorb® XT type Q-P: Connection of supported balcony with thermal insulating cavity wall



Fig. 148: Schöck Isokorb® XT type Q-P: Connection supported balcony with thermal insulating cavity masonry

Product selection | Type designations | Special designs

Schöck Isokorb® XT type Q-P variants

The configuration of the Schöck Isokorb[®] XT types Q-P can be varied as follows:

Shear force bar on floor side straight, on balcony side straight, applies for all load-bearing levels.

XT type Q-P: Shear force bar for positive shear force

XT type Q-P-VV: Shear force bar for positive and negative shear force

XT type Q-PZ: Free of constraint forces without pressure bearing, shear force bar for positive shear force

- Connection variant: P Punctual
- Main bearing level: V1 to V10 VV1 to VV10
- Fire resistance class:

REI120 (Standard): Projection upper fire protection board, both sides 10 mm

- Concrete cover:
 - bottom: CV = 40 mm

top: $CV \ge 28 \text{ mm}$ (depending on height of the shear force bars)

- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:

H = H_{min} to 250 mm (take note of minimum slab height depending on load-bearing level and fire protection)

- Isokorb[®] length:
- L = 300 to 500 mm
- Generation:
 - 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

This also applies with additional requirements as a result of precast concrete construction. For additional requirements determined by manufacturing or transportation there are solutions available with coupler bars.

C25/30 design

Schöck Isokorb® XT typ	e Q-P	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Design values with					V _{Rd,z} [kN/	element]					
Concrete strength class C25/30		34.5	58.8	68.9	56.4	68.9	68.9	104.0	115.2	137.8	153.6

Isokorb [®] XT type Q-P	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	
Placement with	Isokorb® length [mm]										
Placement with	300	400	500	300	400	300	400	400	500	500	
Shear force bars	2ø10	3ø10	4 Ø 10	2ø12	3ø12	2ø14	3 Ø 14	3ø14	4 Ø 14	4 Ø 14	
Pressure bearing [piece]	1ø14	2ø12	2ø14	2ø12	2 Ø 14	2ø14	3 Ø 12	4ø12	4 Ø 14	5ø12	
H _{min} width REI120 [mm]	190	190	190	200	200	210	210	210	210	210	



Fig. 149: Schöck Isokorb® XT type Q-P: Static system

Schöck Isokorb® XT type Q-PZ		V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Design values with					V _{Rd,z} [kN/	element]					
Concrete strength class	C25/30	34.5	58.8	68.9	56.4	68.9	68.9	115.2	115.2	153.6	153.6

Schöck Isokorb® XT type Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	
Placement with	Isokorb® length [mm]										
	300	400	500	300	400	300	400	400	500	500	
Shear force bars	2ø10	3 Ø 10	4 Ø 10	2 Ø 12	3 Ø 12	2ø14	3 Ø 14	3ø14	4 Ø 14	4 Ø 14	
Pressure bearing [piece]	-	-	-	-	-	-	-	-	-	-	
H _{min} width REI120 [mm]	180	180	180	190	190	200	200	200	200	200	
	190	190	190	200	200	210	210	210	210	210	





C25/30 design

Schöck Isokorb® XT type Q-P		VV1	VV4	VV5				
Design values with	I			V _{Rd,z} [kN/element]				
Concrete strength class	te strength class C25/30 ±34.5		±58.8	±68.9	±56.4	±68.9		

Isokorb® XT type Q-P	VV1	VV2	VV3	VV4	VV5				
Placement with	Isokorb® length [mm]								
	300	400	500	300	400				
Shear force bars	2 x 2 Ø 10	2 x 3 Ø 10	2 x 4 Ø 10	2 x 2 Ø 12	2 x 3 Ø 12				
Pressure bearing [piece]	1 Ø 14	2 Ø 12	2 Ø 14	2 Ø 12	2 Ø 14				
H _{min} width REI120 [mm]	190	190	190	200	200				

Schöck Isokorb® XT type Q-P		VV6	VV7	VV9	VV10	
Design values with	1		V _{Rd,z} [kN/element]			
Concrete strength class	C25/30	±68.9	±104.0	±115.2	±137.8	±153.6

Isokorb® XT type Q-P	VV6	VV7	VV8	VV9	VV10					
Placement with		Isokorb® length [mm]								
	300	400	400	500	500					
Shear force bars	2 x 2 Ø 14	2 x 3 Ø 14	2 x 3 Ø 14	2 x 4 Ø 14	2 x 4 Ø 14					
Pressure bearing [piece]	2 Ø 14	3 Ø 12	4 Ø 12	4 Ø 14	5 Ø 12					
H _{min} width REI120 [mm]	210	210	210	210	210					



Fig. 151: Schöck Isokorb® XT type Q-P-VV: Static system

Notes on design

- Additional Schöck Isokorb® XT type H are required for the transmission of scheduled horizontal forces.
- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for θ = 45 ° and α = 90 ° (slab load-bearing capacity).
- A structural calculation is to be produced for the reinforced concrete structural components adjacent on both sides of the Schöck Isokorb[®]. With a connection with Schöck Isokorb[®] XT type Q-P and XT type Q-P-VV a freely rotatable bearing (pin connection) is assumed to be a static system. In addition, a shear force verification as per BS EN 1992-1-1 and BS EN 1992-1-1/NA of the floor slabs is to be carried out by the structural engineer.
- The Schöck Isokorb[®] XT type Q-PZ for connection free of constraint forces requires a reinforced tie bar in the lower position. Select recessed balcony a_{s,req} according to application example.
- The Schöck Isokorb® XT type Q-P-VV is also available as variant XT type Q-PZ-VV.
- With different concrete strength classes (e.g. balcony C32/40, inner slab C25/30) basically the weaker concrete is relevant for the design of the Schöck Isokorb[®].
- The indicative minimum concrete strength class of the external structural component is C32/40.

Moments from excentric connection

Moments resulting from eccentric connection

Moments from eccentric connection are to be taken into account for the design of the connection reinforcement on both sides of the shear force transferring Schöck Isokorb[®] XT types Q-P and Q-P-VV. These moments are respectively to be overlaid with the moments from the ordinary loading, if they have the same sign.

The following table values ΔM_{Ed} have been calculated for 100% utilisation of V_{Rd}.



152: Schöck Isokorb $^{\circ}$ XT type Q-P: Moments resulting from eccentric connection

Schöck Isokorb® XT type Q-P		V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Design values with					M _{Ed} [kNm,	/element]					
Concrete strength class	C25/30	2.6	4.3	5.1	4.4	5.5	5.8	8.6	9.5	11.6	12.7

Schöck Isokorb® XT type Q-P		VV1	VV1 VV2 VV3 VV4 VV5 VV6 VV7 VV8 V							VV9	VV10
Design values with					M _{Ed} [kNm	/element]					
Concrete strength class	C25/30	2.6	4.3	5.1	4.4	5.5	5.8	8.8	9.7	11.6	13.0
Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 153: Schöck Isokorb® XT type Q-P, Q-P-VV: Expansion joint arrangement

Schöck Isokorb® XT typ	e Q-P	V1, VV1	V2, VV2	V3, VV3	V4, VV4	V5, VV5	V6, VV6	V7, VV7	V8, VV8	V9, VV9	V10, VV10
Maximum expansion joint spa	acing when	e [m]									
Insulating element thick- ness [mm]	120	17.0	19.5	17.0	17.7	17.0	15.3	15.3	15.3	15.3	15.3

Schöck Isokorb® XT type	e Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Maximum expansion joint sp	acing when	e [m]									
Insulating element thick- ness [mm]	120	19.5	19.5	19.5	17.7	17.7	15.3	15.3	15.3	15.3	15.3

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the compression elements from the free edge or expansion joint the following applies: $e_R \ge 50$ mm and $e_R \le 150$ mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joints the following applies: $e_R \ge 100 \text{ mm}$ and $e_R \le 150 \text{ mm}$.

Product description



Fig. 154: Schöck Isokorb® XT type Q-P-V1 and Q-P-V3: Cross-section of the product



Fig. 156: Schöck Isokorb® XT type Q-P-V4: Cross-section of the product



Fig. 158: Schöck Isokorb® XT type Q-P-V6 and Q-P-V9: Cross-section of the product



Fig. 160: Schöck Isokorb® XT type Q-P-VV1 and Q-P-VV3: Cross-section of the product



Fig. 155: Schöck Isokorb® XT type Q-P-V2: Cross-section of the product



Fig. 157: Schöck Isokorb® XT type Q-P-V5: Cross-section of the product



Fig. 159: Schöck Isokorb® XT type Q-P-V7, V8 and V10: Cross-section of the product



Fig. 161: Schöck Isokorb® XT type Q-PZ-V1 to Q-PZ-V3: Cross-section of the product

XT type Q-P

Product description



Fig. 162: Schöck Isokorb® XT type Q-P-V1: Product plan view



Fig. 164: Schöck Isokorb® XT type Q-P-V8: Product layout



Fig. 163: Schöck Isokorb® XT type Q-PZ-V1: Product plan view



Fig. 165: Schöck Isokorb® XT type Q-P-VV9: Product layout

Product information

- Observe minimum height H_{min} Schöck Isokorb[®] XT type Q-P, Q-P-VV, Q-PZ.
- The length of the Schöck Isokorb[®] varies dependent on the load-bearing level.
- The upper fire protection board projects on both sides of the Schöck Isokorb[®] by 10 mm.
- Download further product plan views and cross-sections at cad.schoeck.co.uk

Direct support



Fig. 166: Schöck Isokorb® XT type Q-P: On-site reinforcement



Fig. 168: Schöck Isokorb® XT type Q-P: On-site reinforcement with lattice beam



Fig. 167: Schöck Isokorb® XT type Q-P-VV: On-site reinforcement



Fig. 169: Schöck Isokorb® XT type Q-P-VV: On-site reinforcement, balcony side with lattice beam

XT type Q-P

Indirect support



Fig. 170: Schöck Isokorb® XT type Q-P: On-site reinforcement



Fig. 172: Schöck Isokorb® XT type Q-P: On-site reinforcement with lattice beam



Fig. 171: Schöck Isokorb® XT type Q-P-VV: On-site reinforcement



Fig. 173: Schöck Isokorb® XT type Q-P-VV: On-site reinforcement, balcony side with lattice beam

Schöck Isokorb® X	(T type Q-P, Q-PZ	V1	V2	V3	V4	V5			
On-site reinforcement for	Type of bearing		Concre	te strength class \geq	C25/30				
Overlapping reinforcen	nent								
Pos. 1			acc. to the speci	fications of the stru	ctural engineer				
Steel bars along the insulation joint									
Pos. 2		2 • 2 • H8							
Vertical reinforcement									
Pos. 3 [mm ² / Element]	direct/indirect			57					
Dec. 4 [mm ² /slament]	direct	-	_	-	_	-			
Pos. 4 [mm ² /element]	indirect	99	180	197	175	198			
Lapping reinforcement									
Pos. 5 necessary in the tension zone, as specified by the structural engineer									
Side reinforcement at t	he free edge								
Pos. 6			Edging as pe	er BS EN 1992-1-1 (E	EC2), 9.3.1.4				

Schöck Isokorb® X	T type Q-P, Q-PZ	V6	V7	V8	V9	V10			
On-site reinforcement for	Type of bearing	Concrete strength class ≥ C25/30							
Overlapping reinforcem	ent								
Pos. 1			acc. to the spec	ifications of the stru	uctural engineer				
Steel bars along the insulation joint									
Pos. 2				2 • 2 • H8					
Vertical reinforcement									
Pos. 3 [mm ² /Element]	direct/indirect	57	69	159	84	186			
$Doc 4 [mm^2/m]$	direct	_	_	-	_	-			
Pos. 4 [mm²/m]	indirect	199	308	357	401	469			
Lapping reinforcement									
Pos. 5 necessary in the tension zone, as specified by the structural engi									
Side reinforcement at th	ne free edge								
Pos. 6			Edging as p	er BS EN 1992-1-1 (I	EC2), 9.3.1.4				

I 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.
- The shear force bars are to be anchored with their straight ends in the pressure zone. In the tension zone the shear force bars are to be lapped.
- The structural edging Pos. 6 should be selected so low that it can be arranged between the upper and lower reinforcement position.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- The above presentation shows only the first lattice beam in its function as suspension reinforcement. Connection variants with lattice beams deviating from the presentation are also possible. Here attention should be paid to the appropriate rules from BS EN 1992-1-1 (EC2), para. 10.9.3 and BS EN 1992-1-1/NA, NCI to 10.9.3 (e.g. separation of the lattice beams < 2h) and from the approvals of the lattice beams.</p>
- Depending on the configuration of the Schöck Isokorb[®] attention is to be paid that a sufficiently wide in-situ concrete strip is arranged between the Schöck Isokorb[®] and the element slab.
- The Schöck Isokorb[®] XT type Q-PZ for connection free of constraint forces requires a reinforced tie bar in the lower position. Select recessed balcony a_{s,req} according to application example.
- Further reinforcement values for Pos. 3 and Pos. 4 see type testing in www.schoeck.com/de/downloads.

XT ype Q-P

Schöck Isokorb® X	T type Q-P, Q-PZ	VV1	VV2	VV3	VV4	VV5			
On-site reinforcement for	Type of bearing	Concrete strength class ≥ C25/30							
Overlapping reinforcem	nent								
Pos. 1			acc. to the speci	fications of the stru	ictural engineer				
Steel bars along the ins	ulation joint								
Pos. 2				2 • 2 • H8					
Vertical reinforcement									
Pos. 3 [mm ² /Element]	direct/indirect	99	180	197	175	198			
Dec. 4 [mm ² /slament]	direct	57	57	57	57	57			
Pos. 4 [mm ² /element] -	indirect	99	180	197	175	198			
Lapping reinforcement									
Pos. 5		neces	sary in the tension a	zone, as specified b	y the structural end	gineer			
Side reinforcement at t	he free edge								
Pos. 6			Edging as pe	er BS EN 1992-1-1 (I	EC2), 9.3.1.4				

Schöck Isokorb® X	T type Q-P, Q-PZ	VV6	VV7	VV8	VV9	VV10			
On-site reinforcement for	Type of bearing	Concrete strength class ≥ C25/30							
Overlapping reinforcem	ent								
Pos. 1			acc. to the speci	fications of the stru	uctural engineer				
Steel bars along the ins	ulation joint								
Pos. 2				2 • 2 • H8					
Vertical reinforcement									
Pos. 3 [mm ² /Element]	direct/indirect	199	308	357	401	469			
Dec. 4 [direct	57	69	159	84	186			
Pos. 4 [mm ² /element]	indirect	199	308	357	401	469			
Lapping reinforcement									
Pos. 5	y the structural eng	gineer							
Side reinforcement at th	ne free edge								
Pos. 6			Edging as pe	er BS EN 1992-1-1 (I	EC2), 9.3.1.4				

II 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.
- The shear force bars are to be anchored with their straight ends in the pressure zone. In the tension zone the shear force bars are to be lapped.
- The structural edging Pos. 6 should be selected so low that it can be arranged between the upper and lower reinforcement position.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- The above presentation shows only the first lattice beam in its function as suspension reinforcement. Connection variants with lattice beams deviating from the presentation are also possible. Here attention should be paid to the appropriate rules from BS EN 1992-1-1 (EC2), para. 10.9.3 and BS EN 1992-1-1/NA, NCI to 10.9.3 (e.g. separation of the lattice beams < 2h) and from the approvals of the lattice beams.</p>
- Depending on the configuration of the Schöck Isokorb[®] attention is to be paid that a sufficiently wide in-situ concrete strip is arranged between the Schöck Isokorb[®] and the element slab.
- The Schöck Isokorb[®] XT type Q-PZ for connection free of constraint forces requires a reinforced tie bar in the lower position. Select recessed balcony a_{s,req} according to application example.
- Further reinforcement values for Pos. 3 and Pos. 4 see type testing in www.schoeck.com/de/downloads.



Application case recessed balcony | Expansion joint spacing



Fig. 174: Schöck Isokorb® XT type Q-PZ, Q-P: Plan view recessed balcony

Fig. 175: Schöck Isokorb® XT type Q-P: Detail 1; Reinforcement connection tie member

An XT type Q-PZ without pressure bearing is to be arranged on one side for the constraint-free support. An XT type Q-P with pressure bearing is then required on the opposite side. In order to maintain the balance of forces a tie member, which overlaps the shear force transmitting Isokorb[®]-bars, is to reinforce between XT type Q-PZ and XT type Q-P.



Fig. 176: Schöck Isokorb® XT type Q-PZ, Q-P: Section A-A; Tie member connection

Schöck Isokorb® XT type Q-P, Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
On-site reinforcement for	Concrete strength class ≥ C25/30									
Tie										
Pos. 1	2 • H10	3•H10	4 • H10	2•H12	3•H12	2•H16	3•H16	3•H16	4 • H14	4 • H14
Pos. 2 Stirrup (bracing)										
Pos. 2	1 · H10	2 • H10	2•H10	2•H10	2•H10	2•H10	3•H10	3•H10	4 • H10	4 • H10

Schöck Isokorb® XT type C	Q-P, Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Fixed point separation recess	ed balcony	e _L [m]									
a, b ≤	120	8.5	9.8	8.5	8.9	8.5	7.7	7.7	7.7	7.7	7.7

Recessed balcony

- The fixed point separations a, b are to be selected with $a \le e_L$ and $b \le e_L$.
- The floor side bracing of the tie is carried out via on-site stirrups, which are tied to the pressure bearings.
- The required suspension reinforcement and the on-site slab reinforcement are not shown here.



Application example recessed balcony - symmetrical | Expansion joint spacing

Fig. 177: Schöck Isokorb® XT type Q-PZ: Layout of recessed balcony - symmetrical

An XT type Q-PZ without pressure bearing is to be arranged on both sides for support free of constraint forces. In order to maintain the balance of forces a tie bar, which laps with the shear force transferring Isokorb[®] bars, is to reinforce between XT types Q-PZ.



Schöck Isokorb® XT type Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
On-site reinforcement for				Concre	te strengt	th class ≥	C25/30			
Tie										
Pos. 1	2•H10	3•H10	4 • H10	2•H12	3•H12	2•H16	3•H16	3•H16	4 • H16	4•H16

Schöck Isokorb® XT type	e Q-PZ	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Maximum expansion joint sp	acing when	e [m]									
Insulating element thick- ness [mm]	120	19.5	19.5	19.5	17.7	17.7	15.3	15.3	15.3	15.3	15.3

Recessed balcony

- The fixed point spacings a, b are to be selected as $a \le 1/2$ e and $b \le e$.
- The required suspension reinforcement and the on-site slab reinforcement are not shown here.







Fig. 178: Schöck Isokorb® XT type Q-P-VV: Continuous support required



Supported balcony

The Schöck Isokorb[®] XT type Q-P, Q-P-VV is developed for supported balconies. It transmits exclusively shear forces, no bending moments.

A Warning – omitting the columns

- The balcony will collapse if not supported.
- At all stages of construction, the balcony must be supported with statically suitable columns or supports.
- Even when completed, the balcony must be supported with statically suitable columns or supports.
- A removal of temporary support is permitted only after installation of the final support.

IInstallation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6429

Check list

- □ Has the Schöck Isokorb[®] type matching the static system been selected? XT types Q counts as pure shear force connection (pin connection).
- □ Is the balcony so planned that a continuous support is ensured in all stages of construction and in the final status?
- □ Is the danger notice for missing support entered in the implementation plans?
- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- Are the Schöck FEM guidelines taken into account with the calculation using FEM?
- □ With the selection of the design table is the relevant concrete strength class taken into account?
- □ Is the minimum slab thickness taken into consideration with Schöck Isokorb® types in fire protection configuration?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- Are the maximum allowable expansion joint spacings taken into account?
- □ Is the required component geometry present with the connection to a floor or a wall? Is a special design required?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?
- Have existing horizontal loads e.g. from wind pressure, been taken into account as planned? Are additional Schöck Isokorb® XT type H required for this?
- For fully precast balconies, are possibly necessary gaps for the frontal transport anchors and rainwater downpipes for internal drainage taken into account? Is the maximum centre distance of 300 mm of the Isokorb[®] bars observed?
- □ With 2- or 3-sided support is a Schöck Isokorb[®] selected for a connection free of constraint selected (possibly XT type Q-Z, XT type Q-PZ)?

Schöck Isokorb® XT type C



Schöck Isokorb® XT type C

Load-bearing thermal insulation element for freely cantilevered corner balconies. The element transfers negative moments and positive shear forces.

Element arrangement



Fig. 180: Schöck Isokorb® XT type C: Arrangement XT type C-L left from viewpoint, arrangement XT type C-R right from viewpoint



Fig. 182: Schöck Isokorb® XT type C: Concrete cover selectable: Here CV35 left from viewpoint, concrete cover CV50 right from viewpoint



Fig. 181: Schöck Isokorb® XT type C: Arrangement XT type C-L left from viewpoint, arrangement XT type C-R right from viewpoint



Fig. 183: Schöck Isokorb® XT type C: Concrete cover selectable: Here CV50 left from viewpoint, concrete cover CV35 right from viewpoint

Element arrangement



Fig. 184: Schöck Isokorb® XT type C-L-CV35, XT type C-R-CV50: Arrangement at the corner using corner insulating element



Fig. 185: change representation to illustration Schöck Isokorb® XT type C-L-CV35, XT type C-R-CV50: Isometric representation

Element arrangement



Fig. 186: Schöck Isokorb® XT type C: Balcony with outer corner freely cantilevered (application XT type C-L-CV35, XT type C-R-CV50)



Fig. 188: Schöck Isokorb® XT type C: Balcony projecting over corner of building (application XT type C-L)



Fig. 187: Schöck Isokorb® XT type C: Balcony with outer corner freely cantilevered (applicationf XT type C-L-CV50, XT type C-R-CV35)



Fig. 189: Schöck Isokorb® XT type C: Balcony projecting over corner of building (application XT type C-R)

Element arrangement

- The Schöck Isokorb[®] XT type C, with small lengths can also be replaced by Schöck Isokorb[®] XT type K.
- The corner insulating element (XT type C-Z) is supplied with each Schöck Isokorb[®] XT type C. The corner insulating element can be ordered separately for use with small cantilever lengths in combination with the Schöck Isokorb[®] XT type K.
- A Schöck Isokorb[®] XT type K-CV50 is required in the connection to the Schöck Isokorb[®] XT type C-CV50. Accordingly both a Schöck Isokorb[®] XT type K-CV35 or XT type K-CV50 can be positioned. The reinforcement arrangement of the outer corner balcony can be simplified through the selection of a Schöck Isokorb[®] XT type K-CV50.

XT ype C

Installation cross sections





Fig. 190: Schöck Isokorb® XT type C-CV35: Connection with non-load-bearing cavity wall masonry





Fig. 192: Schöck Isokorb® XT type C: Outer corner with non-load-bearing cavity wall masonry (section XT type C-L-CV35; view XT type C-R-CV50)



Fig. 193: Schöck Isokorb® XT type C: Outer corner with non-load-bearing cavity wall masonry (view XT type C-L-CV50; section XT type C-R-CV35)

Product selection | Type designations | Special designs

Schöck Isokorb® XT type C variants

An outer corner balcony is made using a Schöck Isokorb[®] XT type C-L, an XT type C-R and an XT type C-Z. The corner insulating element (XT type C-Z) is supplied with each Schöck Isokorb[®] XT type C.

The configuration of the Schöck Isokorb® XT type C can be varied as follows:

- Connection variants:
 - L: Left from the viewpoint on the floor
- R: Right from the viewpoint on the floor
- Main load-bearing level: M1 and M2
- Secondary load-bearing level: V1 and V2
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm
- Insulating element thickness: X120 = 120 mm
- Isokorb® height:
 - H = 180 to 250 mm for secondary load-bearing level V1
 - H = 200 to 250 mm for secondary load-bearing level V2
- Isokorb[®] length: L = 500 mm
- Possible combination of arrangements of the Schöck Isokorb[®] XT type C and concrete cover of the tension bars CV: XT type C-L-CV35 with XT type C-R-CV50 and XT type C-Z
- XT type C-L-CV50 with XT type C-R-CV35 and XT type C-Z
- Generation:
 - 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

C25/30 design

Schöck Isokorb® XT type	C-L/R	M1	M2
Design values with		Concrete strengt	:h class ≥ C25/30
Design values with		M _{Rd,y} [kNm	n/element]
	180	-18.2	-23.4
	190	-20.4	-26.2
	200	-22.6	-29.0
lashawk@haishtll[mm]	210	-24.7	-31.8
Isokorb® height H [mm]	220	-26.9	-34.7
	230	-29.1	-37.5
	240	-31.3	-40.3
	250	-33.5	-43.1
		V _{Rd,z} [kN/	element]
Consumption of the section of the se	V1	97.9	97.9
Secondary load-bearing level	V2	141.0	141.0

Schöck Isokorb® XT type C-L/R	M1	M2
Placement with	Isokorb® le	ength [mm]
Placement with	500	500
Tension bars	5 Ø 12	6 Ø 12
Compression bars	3 Ø 12	3 Ø 12
Pressure bearing bars	2 Ø 12	3 Ø 14
Shear force bars V1	5 Ø 10	5 Ø 10
Shear force bars V2	5 Ø 12	5 Ø 12
H _{min} with V2 [mm]	200	200



Balcony		Slab
	l _k	ī

Fig. 194: Schöck Isokorb® XT type C: Static system

Notes on design

- Minimum height Schöck Isokorb® XT type C with V2: H_{min} = 200 mm
- The Schöck Isokorb® XT type C, with small lengths can also be replaced by Schöck Isokorb® XT type K.
- The indicative minimum concrete strength class of the external structural component is C32/40.
- Note FEM guidelines if a FEM program is to be used for design.

Deflection/Camber

Deflection

The deflection factors given in the table (tan α [%]) result alone from the deflection of the Schöck Isokorb[®] under 100% steel utilisation. They serve for the estimation of the required camber. The total arithmetic camber of the balcony slab formwork results from the calculation according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA plus the deflection from Schöck Isokorb[®]. The camber of the balcony slab formwork to be given by the structural engineer/designer in the implementation plans (Basis: Calculated total deflection from cantilever slab + floor rotation angle + Schöck Isokorb[®]) should be so rounded that the scheduled drainage direction is maintained (round up: with drainage to the building facade, round down: with drainage towards the cantilever slab end).

Deflection (p) as a result of Schöck Isokorb®

	р	= tan $\alpha \cdot l_{k} \cdot (m_{pd} / m_{Rd}) \cdot 10 \text{ [mm]}$
Factors to be applied		
	tan α	= apply value from table
	l _k	= cantilever length [m]
	m_{pd}	= relevant bending moment [kNm/m] in the ultimate limit state for the determination of the p [mm] from Schöck Isokorb [®] .
		The load combination to be applied for the deflection is determined by the structural engineer.
		(Recommendation: Load combination for the determination of the camber p : determine $g+q/2$, m_{pd} in the ultimate limit state)
	m _{Rd}	= maximum design moment [kNm/m] of the Schöck Isokorb®

Calculation example see page 43



Fig. 195: Schöck Isokorb® XT type C: Static system

Schöck Isokorb® XT type	e C-L/R	M1, M2
Deflection factors where the second second	non.	CV35/CV50
		tan α [%]
	180	1.2
	190	1.1
	200	1.0
lsokorb® height H [mm]	210	0.9
	220	0.8
	230	0.8
	240	0.7
	250	0.7

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]:

Schöck Isokorb® XT type	e C-L/R	M1, M2
Maximum cantilever length with		CV35/CV50
		l _{k,max} [m]
	180	1.89
	190	2.00
	200	2.12
kakarh® haight U [mm]	210	2.23
Isokorb [®] height H [mm]	220	2.34
	230	2.50
	240	2.65
	250	2.78

Maximum cantilever length

The tabular values are based on the following assumptions:

- Accessible balcony
- Concrete weight density γ = 25 kN/m³
- Dead weight of the balcony surfacing $g_2 \le 1.2 \text{ kN/m}^2$
- Balcony rail $g_R \le 0.75 \text{ kN/m}$
- Service load q = 4.0 kN/m² with the coefficient $\psi_{2,i}$ = 0.3 for the quasi-permanent combination

Maximum cantilever length

• The maximum cantilever length, depending on the length of flange of the outer corner with the employment of the Schöck Isokorb[®] XT type C, can be limited by the load-bearing capacity.

Expansion joint spacing

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 196: Schöck Isokorb® XT type C: Expansion joint arrangement

Schöck Isokorb® XT type C-R/L		M1 M2			
Maximum expansion joint	spacing	e [m]			
Insulating element thick- ness [mm]	120	19.8	17.0		

Schöck Isokorb® XT type C combined with	XT type K	XT type Q, XT type Q-VV	XT type Q-P, XT type Q-P-VV, XT type Q-PZ	XT type D	
maximum expansion joint spacing from fixed point e/2 [m]	≤ e/2 see page 33	≤ e/2 see page 91	≤ e/2 see page 109	≤ e/2 see page 165	

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the tension bars from the free edge or from the expansion joint: $e_R \ge 50$ mm and $e_R \le 150$ mm applies.
- For the centre distance of the compression elements from the free edge or expansion joint the following applies: $e_R \ge 50$ mm and $e_R \le 150$ mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joints the following applies: $e_R \ge 100 \text{ mm}$ and $e_R \le 150 \text{ mm}$.

Product description



Fig. 197: Schöck Isokorb® XT type C-L-CV35: Product section



Fig. 199: Schöck Isokorb® XT type C-L-M1-V1: Product plan view



Fig. 201: Schöck Isokorb® XT type C-L-M2-V2: Product plan view

Product information

- Download further product plan views and cross-sections at cad.schoeck.co.uk
- Minimum height Schöck Isokorb® XT type C with V2: H_{min} = 200 mm
- Concrete cover of the tension bars: CV35 = 35 mm, CV50 = 50 mm
- The Schöck Isokorb[®] XT type C is also available as variant XT type C-F for use with precast slabs.



Fig. 198: Schöck Isokorb® XT type C-L-CV50: Product section



Fig. 200: Schöck Isokorb® XT type C-R-M1-V1: Product plan view



Fig. 202: Schöck Isokorb® XT type C-R-M2-V2: Product plan view

XT type C

Direct support, outer corner balcony XT type C-L-CV35



Fig. 203: Schöck Isokorb® XT type C: On-site reinforcement outer corner balcony (section XT type C-L-CV35, view XT type C-R-CV50)

Direct support, elevation of the on-site reinforcement with Schöck Isokorb® XT type C-L-CV35



The reinforcement in the reinforced concrete slab is determined from the structural engineer's design. With this both the effective moment and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing inner slab reinforcement can be taken into account as long as the maximum separation to the tension bars of the Schöck Isokorb[®] of 4Ø is maintained. Additional reinforcement may be required.

Information about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- The indicative minimum concrete strength class of the external structural component is C32/40.

XT Spe C

Direct support, outer corner balcony XT type C-L-CV50



Fig. 204: Schöck Isokorb® XT type C: On-site reinforcement outer corner (section XT type C-L-CV50, view XT type C-R-CV35)

Direct support, elevation of the on-site reinforcement with Schöck Isokorb® XT type C-L-CV50



Recommendation for the on-site connection reinforcement

Details of the lapping reinforcement for Schöck Isokorb[®] with a loading of 100 % of the maximum design moment with C25/30; positively selected: a_s lapping reinforcement $\ge a_s$ Isokorb[®] tension bars.

Schöck Isokorb® XT type C-L/R		M1-V1	M1-V2	M2-V1	M2-V2			
On-site reinforcement	Concrete strength class	Concrete strength class ≥ C25/30						
Overlapping reinfor	cement							
Pos. 1 [mm²/ Element]		565	565	678	678			
Pos. 1 Variant		5 · H12	5 • H12	6•H12	6•H12			
Steel bars along the	insulation joint							
Pos. 2		2 • H8	2 • H8	2 • H8	2 • H8			
Slip in bracket	· · · · · ·							
Pos. 3 [mm²/ Element]	C25/30	225	325	225	325			
Pos. 3 Variant		3 • H10	5•H10	3 • H10	5 • H10			
Lap length l₀ [mm]		680	680	680	680			

Balcony Slab ≥ 35 CV35 Pos. ① Pos. 1 Pos. ③ 11 Ц Pos. (2) Pos. (2) Pos. ③ Pos. (1) Pos. (1) ≥∣ ≥ l, Pos. (2) Pos. (3) ns (? Pos. (2)

Indirect support, outer coner balcony XT type C-L-CV35

Fig. 205: Schöck Isokorb® XT type C: On-site reinforcement outer corner (section XT type C-L-CV35, view XT type C-R-CV50)

Direct support, elevation of the on-site reinforcement with Schöck Isokorb® XT type C-L-CV35



The reinforcement in the reinforced concrete slab is determined from the structural engineer's design. With this both the effective moment and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing inner slab reinforcement can be taken into account as long as the maximum separation to the tension bars of the Schöck Isokorb[®] of 4Ø is maintained. Additional reinforcement may be required.

II Information about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- The indicative minimum concrete strength class of the external structural component is C32/40.

XT Spe C

Indirect support, outer corner balcony XT type C-L-CV50



Fig. 206: Schöck Isokorb® XT type C: On-site reinforcement outer corner (section XT type C-L-CV50, view XT type C-R-CV35)

Direct support, elevation of the on-site reinforcement with Schöck Isokorb® XT type C-L-CV50



Recommendation for the on-site connection reinforcement

Details of the lapping reinforcement for Schöck Isokorb[®] with a loading of 100 % of the maximum design moment with C25/30; positively selected: a_s lapping reinforcement $\ge a_s$ Isokorb[®] tension bars.

Schöck Isokorb® XT type C-L/R		M1-V1	M1-V2	M2-V1	M2-V2			
On-site reinforcement	Concrete strength class	Concrete strength class ≥ C25/30						
Overlapping reinford	cement							
Pos. 1 [mm²/ Element]		565	565	678	678			
Pos. 1 Variant		5•H12	5 · H12	6•H12	6•H12			
Steel bars along the	insulation joint							
Pos. 2		2 • 2 • H8	2 • 2 • H8	2 • 2 • H8	2 • 2 • H8			
Slip in bracket								
Pos. 3 [mm²/ Element]	C25/30	225	325	225	325			
Pos. 3 Variant		3 • H10	5 • H10	3 • H10	5•H10			
Lap length l ₀ [mm]		680	680	680	680			

Precast construction | Installation instructions



Fig. 207: Schöck Isokorb® XT type C: Prefabricated slab without edge support with TICS (section XT type C-L-CV35, view XT type C-R-CV50)



Fig. 209: Schöck Isokorb® XT type C: Prefabricated slab with edge support with thermal insulating masonry (section XT type C-L-CV35, view XT type C-R-CV50)

Precast construction

• The Schöck Isokorb[®] XT type C requires, in combination with precast slabs, a block-out in the area of the compression rods of at least 190 mm from the insulating element edge.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5380



Fig. 208: Schöck Isokorb® XT type C: Prefabricated slab without edge support with TICS (section XT type C-R-CV50, view XT type C-L-CV35)



Fig. 210: Schöck Isokorb® XT type C: Prefabricated slab with edge support with thermal insulating masonry (section XT type C-R-CV50, view XT type C-L-CV35)

Check list

□ Is the combination possibility (XT type C-R-CV35 and XT type C-L-CV50 or vice versa) taken into account with the corner balcony?

Is a Schöck Isokorb® XT type K-CV50 planned in the connection to the Schöck Isokorb®XT type C-L-CV50 or XT type C-R-CV50?

- Is the minimum slab thickness (H_{min} = 180 mm, or with V2 H_{min} = 200 mm) of the Schöck Isokorb[®] XT type C taken into account?
- Are the maximum allowable expansion joint spacings taken into account?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?
- □ Is the in-situ concrete strip (width \geq 190 mm from insulating element of the Schöck Isokorb[®] XT type C) required in connection with prefabricated floors indicated in the implementation plans?
- □ Has the cantilevered system length or the system support width been taken as a basis?
- Are the Schöck FEM guidelines taken into account with the calculation using FEM?
- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- □ With the selection of the design table is the relevant concrete cover taken into account?
- □ Has the additional deformation due to the 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?
- Have existing horizontal loads e.g. from wind pressure, been taken into account as planned? Are additional Schöck Isokorb[®] XT type H required for this?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- □ For fully precast balconies, are possibly necessary gaps for the frontal transport anchors and rainwater downpipes for internal drainage taken into account? Is the maximum centre distance of 300 mm of the Isokorb[®] bars observed?
- □ Is the XT type K-U, K-O or a special construction required instead of Schöck Isokorb® XT type K due to the connection with height offset or to a wall?

Schöck Isokorb® XT type H



Schöck Isokorb® XT type H

Load-bearing thermal insulation element for the transmission of planned horizontal forces parallel and perpendicular to the insulation plane. The element may be used only in conjunction with other Isokorb® types that can absorb moments or shear forces. The element with the load bearing capacity NN transmits forces perpendicular to the insulation plane.

The element with the load bearing capacity VV-NN transmits forces parallel and perpendicular to the insulation plane.





Fig. 211: Schöck Isokorb® XT type H: Balcony with column support



Fig. 213: Schöck Isokorb® XT type H: Balcony freely cantilevered



Fig. 215: Schöck Isokorb® XT type K, H-NN: Masonry with external insulation



XT type K

Slab

XT type K -

XT type H



Fig. 214: Schöck Isokorb® XT type H: Balcony supported on two sides using columns



Fig. 216: Schöck Isokorb[®] XT type Q, H-VV-NN: Connection to a reinforced concrete wall with external insulation

Geometry

 The employment of Schöck Isokorb[®] XT types H-NN1 and H-VV1-NN1 is possible for a wall connection with a minimum wall thickness of 200 mm.

Product selection | Type designations | Special designs

Schöck Isokorb[®] XT type H variants

The configuration of the Schöck Isokorb® XT type H can vary as follows:

- Main load-bearing level: VV1, VV2, NN1, NN2
- Secondary load-bearing level: NN1

NN2 is available on request

- Fire resistance class: REI120 (standard)
- Insulating element thickness: X120 = 120 mm
- Isokorb[®] height:
- H = 160 to 250 mm
- Isokorb[®] length:
- L = 150 mm
- Generation:
- 5.2

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

C25/30 design

Schöck Isokorb® XT ty	pe H	NI	N1	NI	N2	VV1-	NN1	VV2·	NN1
Design values with	l	V _{Rd,y} [kN]	N _{Rd,x} [kN]						
Concrete strength class	C25/30	0.0	±11.6	0.0	±49.2	±10.4	±11.6	±39.2	±49.2

Schöck Isokorb® XT type H	NN1	NN2	VV1-NN1	VV2-NN1			
Placement with	Isokorb® length [mm]						
Placement with	150	150	150	150			
Shear force bars, horizontal	-	-	2 × 1 Ø 10	2 × 1 Ø 12			
Tension bars/compression bars	1 Ø 10	1 Ø 12	1 Ø 10	1 Ø 12			



Fig. 217: Schöck Isokorb® XT type H: Type selection



Fig. 218: Schöck Isokorb® XT type H: Sign rule for the design

Notes on design

- With the design of a linear connection attention is to be paid that, with the employment of the supplementary type H the design values of the linear connection can be reduced (e.g. XT type Q with L = 1.0 m and XT type H with L = 0.15 m in the regular exchange signifies a reduction by ca. 13 % of v_{Rd} of the linear connection using XT type Q).
- With the type selection (XT type H-NN or H-VV-NN) and type arrangement attention is to be paid that no unnecessary fixed points are created and the maximum expansion joint spacings (of for example XT type K, XT type Q or XT type D) are maintained.
- The required number of Schöck Isokorb[®] XT type H-NN or H-VV-NN is to be determined according to static requirements.
- With different concrete strength classes (e.g. balcony C32/40, inner slab C25/30) basically the weaker concrete is relevant for the design of the Schöck Isokorb[®].
- The indicative minimum concrete strength class of the external structural component is C32/40.

Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 219: Schöck Isokorb® XT type H: Expansion joint arrangement





XT type H
Expansion joint spacing



Fig. 221: Schöck Isokorb® XT type H: Expansion joint arrangement

Schöck Isokorb® XT type H combined with	XT type K	XT type K-U,K-O	XT type Q, Q-VV	XT type Q-P, Q-P-VV, Q-PZ	XT type D
maximum expansion joint spacing from fixed point e/2 [m]	≤ e/2 see XT type K	9.8	≤ e/2 see XT type Q, Q-VV	≤ e/2 see XT type Q-P, Q-P-VV, Q-PZ	9.9

Expansion joints

• A maximum of three Schöck Isokorb[®] XT type H-VV-NN only may be connected to a balcony. Another Schöck Isokorb[®] type with a connection length of one metre must be arranged between two of these elements.

• If two Schöck Isokorb[®] XT type H-NN are arranged respectively at the edge of the expansion joint the following permitted expansion joint spacings for XT type are to be observed:

XT type H-NN1: 21.7 m

XT type H-NN2: 19.8 m

With the determination of the maximum expansion joint spacing in addition the combination of Schöck Isokorb[®] types is to be taken into account.

Product description



Fig. 222: Schöck Isokorb® XT type H-NN1: Product section



Fig. 224: Schöck Isokorb® XT type H-NN2: Product section



Fig. 226: Schöck Isokorb® XT type H-VV1-NN1: Product section



Fig. 223: Schöck Isokorb® XT type H-NN1: Product plan view



Fig. 225: Schöck Isokorb® XT type H-NN2: Product plan view



Fig. 227: Schöck Isokorb® XT type H-VV1-NN1: Product plan view

XT type H

Product description





Fig. 228: Schöck Isokorb® XT type H-VV2-NN1: Product section

Fig. 229: Schöck Isokorb® XT type H-VV2-NN1: Product plan view

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk

Design example





Fig. 230: Schöck Isokorb® XT type K, H: Plan view

Static system and design loads

Geometry:	Cantilever length Balcony slab thickness	l _k = 2.12 m h = 200 mm
	Surrounding parapet on three sides	h _R = 1.0 m
Design loads:	Balcony slab and surface	g = 6.5 kN/m ²
	Live load	$q = 4.0 \text{ kN/m}^2$
	Edge load (parapet)	g _R = 3.0 kN/m
	Wind pressure	$w_{e} = 1.0 \text{ kN/m}^{2}$
Exposure classes:	Outer XC 4	
	Inner XC 1	
Selected:	Concrete quality C25/30 for balcony	and floor
	Concrete cover c _{nom} = 35 mm for Isok	orb [®] tension bars
	(Reduction Δc_{def} by 5mm, wg. Quality	ty measures Schöck Isokorb® production)
Connection geometry:	No height offset, no floor edge dowr	nstand beam, no balcony upstand
Support floor:	Floor edge directly supported	
Support balcony:	Restraint of the cantilever slab using	XT type K

Design example | Installation instructions

Verification in the ultimate limit state

Internal forces:	m _{Ed} m _{Ed} m _{Ed}	$= -[(\gamma_{G} \cdot g + \gamma_{Q} \cdot q) \cdot l_{k}^{2}/2 + \gamma_{G} \cdot (g_{R} \cdot l_{k} + 2 \cdot g_{R} \cdot l_{k}^{2}/2/4)]$ = -[(1.35 \cdot 6.5 + 1.5 \cdot 4) \cdot 2.12^{2}/2 + 1.35 \cdot (3, \cdot 2.12 + 2 \cdot 3.0. \cdot 2.12^{2}/2/4)] = -46.3 kNm/m
	V _{Ed,z} V _{Ed,z} V _{Ed,z}	$= +(\gamma_{G} \cdot g + \gamma_{Q} \cdot q) \cdot l_{k} + \gamma_{G} \cdot (g_{R} + 2 \cdot g_{R} \cdot l_{k}/4)$ = +(1.35 \cdot 6.5 + 1.5 \cdot 4.0) \cdot 2.12 + 1.35 \cdot (3.0 + 2 \cdot 3.0 \cdot 2.12/4) = +39.7 kN/m
	N _{Ed,x} V _{Ed,y}	$= \gamma_{Q} \cdot w_{e} \cdot 4.0 \cdot (h + h_{R}) = 1.5 \cdot 1.0 \cdot 4.0 \cdot (0.2 + 1.0) = 7.2 \text{ kN (frontal wind)}$ $= \gamma_{Q} \cdot w_{e} \cdot 2 \cdot 1.9 \cdot (h + h_{R}) = 1.5 \cdot 1.0 \cdot 2 \cdot 1.9 \cdot (0.2 + 1.0) = 6.8 \text{ kN (lateral wind)}$
Selected:	1 Schöck I	sokorb® XT type H-VV1-NN1-REI120-H200-L150-5.1
	N _{Rd,x}	= ±11.6 kN (see page 143) > N _{Ed,x}
	$V_{Rd,y}$	= ±10.4 kN (see page 143) > V _{Ed,y}
selected:		bkorb® XT type K-M7-V1-REI120-CV35-X120-H200-6.0 effect taking into account the installation of the Schöck Isokorb® XT type H: = 50.7 kNm/m (see XT type K)
		> 48.1 kNm/m = (4.00 m /3.85 m) • 46.3 kNm/m = m _{Ed}
	V _{Rd,z}	= 75.2 kN/m (see XT type K) > 41.2 kN/m = (4.00 m /3.85 m) \cdot 39.7 kN/m = $v_{Ed,z}$
Verification for the exception		-
Load assumptions for earthqu	iakes:	$F_{a,x} = \pm 15.0 \text{ kN/m}$ (horizontal, parallel to the joint)
		$F_{a,y}$ = ±15.0 kN/m (horizontal, perpendicular to the joint)
Internal forces:	N _{EdA,x} V _{EdA,y}	= $\pm 4.0 \text{ m} \cdot \text{F}_{a,x}$ = $\pm 4.0 \text{ m} \cdot 15.0 \text{ kN/m}$ = 60.0 kN (force perpendicular to the joint) = $\pm 4.0 \text{ m} \cdot \text{F}_{a,y}$ = $\pm 4.0 \text{ m} \cdot 15.0 \text{ kN/m}$ = 60.0 kN (force parallel to the joint)
	♥ EdA,y	
Selected:	2 Schöck I	sokorb® XT type H-VV2-NN1-REI120-H200-L150-5.1
	N _{Rd,x}	$= \pm 49.2 \text{ kN} \cdot 2 = 98.4 \text{ kN}$ (see page 143) > N _{EdA,x}
	V _{Rd,y}	$= \pm 39.2 \text{ kN} \cdot 2 = 78.4 \text{ kN}$ (see page 143) > V _{EdA,y}
selected:		<pre>bkorb® XT type K-M7-V1-REI120-CV35-X120-H200-6.0 effect taking into account the installation of the Schöck Isokorb® XT type H: = 50.7 kNm/m (see XT type K) > 50.1 kNm/m = (4.00 m /3.70 m) • 46.3 kNm/m = m_{Ed} </pre>
	V _{Rd,z}	= 75.2 kN/m (see XT type K) > 42.9 kN/m = (4.00 m /3.70 m) • 39.7 kN/m = v _{Ed,z}

Design example

• The notes on expansion joint spacing are to be observed, see page 145.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6427

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- □ With a linear connection in combination with Schöck Isokorb[®] of length 1 m has the reduction of the design values of the linear connection been taken into account?
- □ With the selection of the design table is the relevant concrete strength class taken into account?
- Are the maximum allowable expansion joint spacings taken into account?
- □ Is the required component geometry present with the connection to a floor or a wall? Is a special design required?
- Are the requirements with regard to fire protection clarified and is the appropriate supplement entered in the Isokorb[®] type designation and in the implementation plans?

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Schöck Isokorb® XT type Z



Schöck Isokorb® XT type Z

Thermal insulation element as supplement for different installation situations and fire protection requirements. The element does not transfer any forces.

Element arrangement | Installation cross sections



Fig. 232: Schöck Isokorb® XT type K: Precast balcony with transport anchor; insulating adapter XT type Z can be inserted on-site



Fig. 234: Schöck Isokorb® XT type Z, K: Balcony freely cantilevered







Fig. 238: Schöck Isokorb® XT type Z, K: Thermal insulating composite system (TICS)







Fig. 235: Schöck Isokorb® XT type Z, Q: Balcony with column support



Fig. 237: Schöck Isokorb® XT type Z, Q-VV, Q-P, Q-PZ: Recessed balcony supported on three sides with tie member



Fig. 239: Schöck Isokorb® XT type Z, Q: Thermal insulating composite system (TICS)

Product selection | Type designations

Schöck Isokorb® XT type Z variants

Configuration of the Schöck Isokorb® XT type Z can be varied as follows:

• Fire resistance class

EI120: Standard, Fire protection board top and bottom, upper fire protection board without overhang, with slide bar and fire protection tape

El120-T: Fire protection board top and bottom, upper fire protection board with overhang, 10 mm on both sides

- Overhang fire protection board:
- T = Overhang fire protection board
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:
- H = 160 250 mm
- Generation:
 - 5.2
- Isokorb[®] length:
 - L = 100 mm, 150 mm or 1000 mm

Type designations in planning documents



Product description



Fig. 240: Schöck Isokorb® XT type Z-EI120-L1000: Product view





Fig. 241: Schöck Isokorb® XT type Z-EI120: Product section



Fig. 242: Schöck Isokorb® XT type Z-EI120-T-L1000: Product view

Product information

- The Schöck Isokorb® XT type Z is supplied in lengths of 1000 mm (length 100 mm and 150 mm lengths on request)
- The Schöck Isokorb® XT type Z-L1000 can be shortened as required to the desired length.
- Download further product plan views and cross-sections at cad.schoeck.co.uk

Notes on design

- Edge and centre distances of the adjacent Schöck Isokorb® types are to be noted.
- With the design of a linear connection it is to be noted that the use of the Schöck Isokorb[®] XT type Z can reduce the design values of the linear connection (e. g. Schöck Isokorb[®] type with L = 1.0 m and Schöck Isokorb[®] XT type Z with L = 0.1 m in regular alternation means a reduction m_{Rd} of the linear connection of ca. 9%)
- The Schöck Isokorb[®] XT type Z-EI120 is suitable for use with Schöck Isokorb[®] XT type K and A.
- The Schöck Isokorb® XT type Z-EI120-T is suitable for use with Schöck Isokorb® XT type K-U, K-O, K-HV, K-BH, K-WU, K-WO, Q, QP, D, F and O.
- The Schöck Isokorb[®] XT type Z-EI120 can be retrofitted (e.g. Transport anchor holes with prefabricated balconies), as fire protection board without overhang.
- The fire protection class of the Schöck Isokorb[®] XT type Z corresponds with the maximum fire protection class of the connected load-bearing Schöck Isokorb[®] type (e.g. XT type K→REI120, XT type QP→REI120 or XT type A→REI120).

Fig. 243: Schöck Isokorb® XT type Z-EI120-T: Product section

Check list

- □ With a linear connection in combination with Schöck Isokorb[®] of length 1 m has the reduction of the design values of the linear connection been taken into account?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?

Schöck Isokorb® XT type D



Schöck Isokorb® XT type D

Load-bearing thermal insulation element for continuous flooring. The element transfers moments and shear forces.



Element arrangement | Installation cross sections



Fig. 244: Schöck Isokorb® XT type D, Q-Z: One-way spanning







Fig. 246: Schöck Isokorb® XT type D: One-way spanning



Element arrangement

- With connection across the corner with Schöck Isokorb® XT type D, a type D-CV50 (2nd position) is required in one axial direction Therefore a minimum slab thickness of 200 mm.
- The Schöck Isokorb® transmits moments vertically to the insulation joint, it transmit no moments parallel to the insulation joint. Therefore it is not suitable for employment within point supported floor bays or in balconies with 4 columns.

XT type D

Product selection | Type designations | Special designs

Schöck Isokorb® XT type D variants

The configuration of the Schöck Isokorb® XT type D can vary as follows:

- Main load-bearing level:
- MM1 to MM5 Secondary load-bearing level:
- VV1 to VV5 Fire resistance class:

REI120 (standard): Top and bottom fire protection projecting by 10mm on both sides

- Concrete cover of the tension bars:
 CV35: Top CV = 35 mm, bottom CV = 30 mm
 CV50: Top CV = 50 mm, bottom CV = 50 mm
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:

 $H = H_{min}$ to 250 mm (H_{min} depends on the concrete cover and shear force load-bearing level, see page 160)

- Generation:
- 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

C als 2 also			MM1				MM2	
Schöck Isokorb® XT type D		pe D	VV1	VV2	VV3	VV1	VV2	VV3
Design values with	Concret CV [e cover mm]			Concrete streng	th class ≥ C25/30)	
with	CV35	CV50			m _{Rd,y} [k	Nm/m]		
	160		±14.7	±13.8	-	±17.9	-	-
		200	±15.5	±14.7	-	±19.0	-	-
	170		±16.4	±15.5	±13.3	±20.1	±17.9	-
		210	±17.3	±16.3	±14.0	±21.1	±18.8	-
	180		±18.2	±17.1	±14.7	±22.2	±19.8	±16.7
		220	±19.1	±18.0	±15.4	±23.3	±20.8	±17.5
	190		±20.0	±18.8	±16.2	±24.4	±21.7	±18.3
Isokorb® height		230	±20.8	±19.6	±16.9	±25.4	±22.7	±19.1
H [mm]	200		±21.7	±20.5	±17.6	±26.5	±23.6	±19.9
		240	±22.6	±21.3	±18.3	±27.6	±24.6	±20.7
	210		±23.5	±22.1	±19.0	±28.7	±25.6	±21.5
		250	±24.4	±23.0	±19.7	±29.8	±26.5	±22.3
	220		±25.2	±23.8	±20.4	±30.8	±27.5	±23.2
	230		±27.0	±25.5	±21.9	±33.0	±29.4	±24.8
	240		±28.8	±27.1	±23.3	±35.2	±31.3	±26.4
	250		±30.5	±28.8	±24.7	±37.3	±33.2	±28.0
					V _{Rd,z} [kN/m]		
Secondary load-be	earing level	VV1 – VV3	±28.2	±42.3	±75.2	±42.3	±75.2	±117.5

Schöck Isokorb® XT type D		MM1			MM2			
Schock Isokord [®] XT type D	VV1	VV2	VV3	VV1	VV2	VV3		
Placement with			Isokorb® le	ngth [mm]				
	1000							
Tension bars/compression members		2 × 4 Ø 12		2 × 5 Ø 12				
Shear force bars	2 x 4 Ø 6	2 x 6 Ø 6	2 x 6 Ø 8	2 x 6 Ø 6	2 x 6 Ø 8	2 x 6 Ø 10		
H _{min} with CV35 [mm]	160 160		170	160	170	180		
H _{min} with CV50 [mm]	200	200	210	200	210	220		



Fig. 248: Schöck Isokorb® XT type D: Static system

					MM3		
Schock Iso	Schöck Isokorb® XT type D		VV1	VV2	VV3	VV4	VV5
Design values		te cover [mm]	Concrete strength class ≥ C25/30				
with	CV35	CV50			m _{Rd,y} [kNm/m]		
	160		±26.1	-	-	-	-
		200	±27.6	-	-	-	-
	170		±29.2	±27.0	-	-	-
		210	±30.8	±28.5	-	-	-
	180		±32.3	±29.9	±26.8	±23.9	-
		220	±33.9	±31.4	±28.1	±25.1	-
	190		±35.5	±32.8	±29.4	±26.3	±20.7
Isokorb® height		230	±37.1	±34.3	±30.7	±27.4	±21.6
H [mm]	200		±38.6	±35.7	±32.0	±28.6	±22.5
		240	±40.2	±37.2	±33.3	±29.7	±23.4
	210		±41.8	±38.6	±34.6	±30.9	±24.4
		250	±43.3	±40.1	±35.9	±32.1	±25.3
	220		±44.9	±41.5	±37.2	±33.2	±26.2
	230		±48.0	±44.4	±39.8	±35.5	±28.0
	240		±51.2	±47.4	±42.4	±37.9	±29.8
	250		±54.3	±50.3	±45.0	±40.2	±31.7
					v _{Rd,z} [kN/m]		
Secondary load-be	earing level	VV1 – VV5	±42.3	±75.2	±117.5	±156.7	±225.6

	MM3						
Schöck Isokorb® XT type D	VV1	VV2	VV3	VV4	VV5		
Placement with		l	sokorb® length [mm	1]			
	1000						
Tension bars/compression members			2 × 7 Ø 12				
Shear force bars	2 x 6 Ø 6	2 x 6 Ø 8	2 x 6 Ø 10	2 x 8 Ø 10	2 x 8 Ø 12		
H _{min} with CV35 [mm]	160	170	180	180	190		
H _{min} with CV50 [mm]	200	210	220	220	230		

			MM4				
Schock Isc	Schöck Isokorb® XT type D		VV1	VV2	VV3	VV4	VV5
Design values		te cover [mm]		Concre	ete strength class ≥ 0	C25/30	
with	CV35	CV50			m _{Rd,y} [kNm/m]		
	160		±38.3	-	-	-	-
		200	±40.6	-	-	-	-
	170		±42.9	±40.7	-	-	-
		210	±45.2	±42.9	-	-	-
	180		±47.5	±45.1	±42.0	±39.1	-
		220	±49.8	±47.3	±44.0	±41.0	-
	190		±52.2	±49.5	±46.1	±42.9	±37.4
Isokorb® height		230	±54.5	±51.7	±48.1	±44.8	±39.0
H [mm]	200		±56.8	±53.9	±50.2	±46.7	±40.7
		240	±59.1	±56.1	±52.2	±48.6	±42.3
	210		±61.4	±58.3	±54.2	±50.5	±44.0
		250	±63.7	±60.4	±56.3	±52.4	±45.6
	220		±66.0	±62.6	±58.3	±54.3	±47.3
	230		±70.6	±67.0	±62.4	±58.1	±50.6
	240		±75.2	±71.4	±66.5	±61.9	±53.9
	250		±79.8	±75.8	±70.6	±65.7	±57.2
					v _{Rd,z} [kN/m]		
Secondary load-be	earing level	VV1 – VV5	±42.3	±75.2	±117.5	±156.7	±225.6

Schöck Isokorb® XT type D	MM4						
	VV1	VV2	VV3	VV4	VV5		
Placement with		l:	sokorb® length [mm	1]			
	1000						
Tension bars/compression members			2 × 10 Ø 12				
Shear force bars	2 x 6 Ø 6 2 x 6 Ø 8 2 x 6 Ø 10 2 x 8 Ø 10		2 x 8 Ø 10	2 x 8 Ø 12			
H _{min} with CV35 [mm]	160	170	180	180	190		
H _{min} with CV50 [mm]	200	210	220	220	230		

Schöck Isokorb® XT type D					MM5		
SCHOCK IS	OKORD® X I TY	pe D	VV1	VV2	VV3	VV4	VV5
Design values with		te cover [mm]	Concrete strength class ≥ C25/30				
with	CV35	CV50			m _{Rd,y} [kNm/m]		
	160		±46.5	-	-	-	-
		200	±49.3	-	-	-	-
	170		±52.1	±49.9	-	-	-
		210	±54.9	±52.6	-	-	-
	180		±57.7	±55.2	±52.1	±49.3	-
		220	±60.5	±57.9	±54.7	±51.6	-
	190		±63.3	±60.6	±57.2	±54.0	±48.5
Isokorb® height		230	±66.1	±63.3	±59.7	±56.4	±50.6
H [mm]	200		±68.9	±66.0	±62.3	±58.8	±52.8
-		240	±71.7	±68.7	±64.8	±61.2	±54.9
-	210		±74.5	±71.3	±67.3	±63.6	±57.1
		250	±77.3	±74.0	±69.8	±66.0	±59.2
	220		±80.1	±76.7	±72.4	±68.4	±61.3
-	230		±85.7	±82.1	±77.4	±73.2	±65.6
	240		±91.3	±87.4	±82.5	±77.9	±69.9
	250		±96.9	±92.8	±87.6	±82.7	±74.2
					v _{Rd,z} [kN/m]		
Secondary load-b	earing level	VV1 – VV5	±42.3	±75.2	±117.5	±156.7	±225.6

Schöck Isokorb® XT type D	MM5						
	VV1	VV2	VV3	VV4	VV5		
Placement with		l	sokorb® length [mm	ו]			
	1000						
Tension bars/compression members			2 × 12 Ø 12				
Shear force bars	2 x 6 Ø 6	2 x 6 Ø 8	2 x 6 Ø 10	2 x 8 Ø 10	2 x 8 Ø 12		
H _{min} with CV35 [mm]	160	170	180	180	190		
H _{min} with CV50 [mm]	200	210	220	220	230		

Notes on design

- With different concrete strength classes (e.g. balcony C32/40, inner slab C25/30) basically the weaker concrete is relevant for the design of the Schöck Isokorb[®].
- The indicative minimum concrete strength class of the external structural component is C32/40.
- A static verification is to be provided for the adjacent reinforced concrete structural component on both sides of the Schöck Isokorb[®].
- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for $\theta = 45^{\circ}$ and $\alpha = 90^{\circ}$ (slab load-bearing capacity).
- The Schöck Isokorb® XT type D transmits only bending moments perpendicular to the insulation slab. The Schöck Isokorb® transmits no torsion moments. Therefore the arrangement of a Schöck Isokorb® XT type D is not sensible in a punctually supported slab without downstand beams.

XT type D

Deflection/Camber

Deflection

The deflection factors given in the table (tan α [%]) result alone from the deflection of the Schöck Isokorb[®] under 100% steel utilisation. They serve for the estimation of the required camber. The total arithmetic camber of the balcony slab formwork results from the calculation according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA plus the deflection from Schöck Isokorb[®]. The camber of the balcony slab formwork to be given by the structural engineer/designer in the implementation plans (Basis: Calculated total deflection from cantilever slab + floor rotation angle + Schöck Isokorb[®]) should be so rounded that the scheduled drainage direction is maintained (round up: with drainage to the building facade, round down: with drainage towards the cantilever slab end).

Deflection (p) as a result of Schöck Isokorb®

Deficetion (p) as a result of	JULIOCK ISON	
	р	= tan $\alpha \cdot l_{k} \cdot (m_{pd} / m_{Rd}) \cdot 10 [mm]$
Factors to be applied		
	tan α	= apply value from table
	l _k	= cantilever length [m]
	m _{pd}	= relevant bending moment [kNm/m] in the ultimate limit state for the determination of the p [mm] from Schöck Isokorb [®] .
		The load combination to be applied for the deflection is determined by the structural engineer.
		(Recommendation: Load combination for the determination of the camber p : determine g+q/2, m_{pd} in the ultimate limit state)
	m _{Rd}	= maximum design moment [kNm/m] of the Schöck Isokorb®



Fig. 249: Schöck Isokorb® XT type D: Static system

Schöck Isokorb® XT type D		MM1	L-MM5
Deflection factor for		CV35	CV50
Deflection factor to	1	tan	α [%]
	160	1.2	-
	170	1.0	-
	180	0.9	-
	190	0.8	-
kakarb® baiabt [[mm]	200	0.7	1.1
Isokorb [®] height H [mm]	210	0.6	1.0
	220	0.6	0.8
	230	0.6	0.7
	240	0.5	0.7
	250	0.5	0.6

Expansion joint spacing

Maximum expansion joint spacing

If the length of the structural component length exceeds the maximum expansion joint spacing e, then the expansion joints must be integrated into the external concrete components at right angles to the insulating layer in order to limit the effect as a result of temperature changes. With fixed points such as, for example, balcony corners or with the employment of the Schöck Isokorb[®] XT types H, half the maximum expansion joint spacing e/2 applies.

Schöck Isokorb® XT type D		MM1 VV1–VV3	MM2–MM5 VV1–VV2	MM2 VV3	MM3–MM5 VV3–VV4	MM3–MM5 VV5
Maximum expansion joint sp	acing when			e [m]		
Insulating element thick- ness [mm]	120	19.8	19.8	19.5	19.5	17.7

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

- For the centre distance of the tension bars from the free edge or from the expansion joint: $e_R \ge 50$ mm and $e_R \le 150$ mm applies.
- For the centre distance of the compression bars from the free edge or the expansion joint the following applies: e_R ≥ 50 mm and e_R ≤ 150 mm.
- For the centre distance of the shear force bars from the free edge or from the expansion joint the following applies: $e_R \ge 100$ mm and $e_R \le 150$ mm.

Product description



Fig. 250: Schöck Isokorb® XT type D with CV35: Product section



Fig. 252: Schöck Isokorb® XT type D-MM3-VV1: Plan view



Fig. 251: Schöck Isokorb® XT type D with CV50: Product section



Fig. 253: Schöck Isokorb® XT type D-MM3-VV5: Layout

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk

XT type D

On-site reinforcement



Fig. 254: Schöck Isokorb® XT type D: On-site reinforcement

II Information about on-site reinforcement

- The rules according to BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the overlap length. A reduction of the required overlap length with m_{Ed}/m_{Rd} is permitted. For the overlap (l) with the Schöck Isokorb[®] for the XT type D a length of the tension bars of 605 can be brought to account.
- An edge and suspension reinforcement (Pos. 3) is to be arranged on both sides of the Schöck Isokorb[®] XT type D. Details in the table apply for Schöck Isokorb[®] with a loading of 100% of the maximum design internal forces with 25/30.

On-site reinforcement

Recommendation for the on-site connection reinforcement

Information on the on-site reinforcement for Schöck Isokorb[®] with a loading of 100 % of the maximum design moment and the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire-mesh reinforcement – see type approval.

Cab äale Jaaleaub@	Cakäsk kakavk® VT tuna D		MM1			MM2			
Schöck Isokorb® XT type D			VV1	VV2	VV3	VV1	VV2	VV3	
On-site	CV35	CV50	Floor (XC1) concrete strength class ≥ C25/30						
reinforcement	Height	t [mm]		Balcony	(XC4) concrete	strength class ≥	C25/30		
Lap reinforcement depen	dent on ba	r diameter	(necessary for	negative mome	ent)				
Pos. 1 with Ø8 [mm ² /m]			491	511	467	624	580	565	
Pos. 1 with Ø10 [mm ² /m]			524	560	532	673	646	589	
Pos. 1 with Ø12 [mm ² /m]			595	643	620	768	745	690	
Steel bars along the insul	ation joint								
Pos. 2					2 • 2	• H8			
Vertical reinforcement									
Pos. 3 [mm ² /m]	160-180	200–210			11	13			
Pos. 3 [mm ² /m]	190–250	220–250	113	113	173	113	173	270	
Lap reinforcement depen	dent on ba	r diameter	(necessary for	positive momer	nt)				
Pos. 4 with H8 [mm ² /m]			491	511	467	624	580	565	
Pos. 4 with H10 [mm ² /m]			524	560	532	673	646	589	
Pos. 4 with H12 [mm ² /m]			595	643	620	768	745	690	

C ala Sala Jaadaa (sk kakash® VT tuna D		ММЗ				
Schöck Isokorb® XT type D		VV1	VV2	VV3	VV4	VV5	
On-site CV35 CV50 reinforcement Height [mm]			Floor (XC1) concrete strength class ≥ C25/30 Balcony (XC4) concrete strength class ≥ C25/30				
Lap reinforcement deper	-		(necessary for neg				
Pos. 1 with Ø8 [mm ² /m]			850	806	792	792	792
Pos. 1 with Ø10 [mm ² /m]		899	872	816	823	792
Pos. 1 with Ø12 [mm²/m]		1018	995	940	962	797
Steel bars along the insu	lation joint			· · · · · · · · · · · · · · · · · · ·			
Pos. 2			2 • 2 • H8				
Vertical reinforcement							
$Dac 2 [mm^2/m]$	160-180	200–210	113	113	113	113	113
Pos. 3 [mm ² /m]	190–250	220-250	113	173	270	360	519
Lap reinforcement deper	ndent on ba	r diameter	(necessary for pos	itive moment)			
Pos. 4 with H8 [mm ² /m]			850	806	792	792	792
Pos. 4 with H10 [mm ² /m]			899	872	816	823	792
Pos. 4 with H12 [mm ² /m]]		1018	995	940	962	797

				MM4			
Schöck Isokorb® XT type D			VV1	VV2	VV3	VV4	VV5
On-site	CV35	CV50		Floor (XC1) c	oncrete strength cl	ass ≥ C25/30	
reinforcement	Heigh	t [mm]	Balcony (XC4) concrete strength class \geq C25/30				
Lap reinforcement depen	dent on ba	r diameter	(necessary for neg	gative moment)			
Pos. 1 with Ø8 [mm²/m]			1189	1146	1131	1131	1131
Pos. 1 with Ø10 [mm²/m]			1239	1211	1155	1163	1131
Pos. 1 with Ø12 [mm²/m]	Pos. 1 with Ø12 [mm²/m]			1370	1315	1337	1172
Steel bars along the insul	ation joint						
Pos. 2			2 • 2 • H8				
Vertical reinforcement							
$D_{\text{Dec}} \supset [mm^2/m]$	160-180	200-210	113	113	113	113	113
Pos. 3 [mm ² /m]	190–250	220-250	113	173	270	360	519
Lap reinforcement dependent on bar diameter (necessary for positive moment)							
Pos. 4 with H8 [mm ² /m]			1189	1146	1131	1131	1131
Pos. 4 with H10 [mm ² /m]			1239	1211	1155	1163	1131
Pos. 4 with H12 [mm ² /m]			1393	1370	1315	1337	1172

Schöck Isokorb® XT type D		MM5						
		VV1	VV2	VV3	VV4	VV5		
On-site	CV35	CV50	Floor (XC1) concrete strength class ≥ C25/30					
reinforcement	Height	t [mm]	Balcony (XC4) concrete strength class ≥ C25/30					
Lap reinforcement depen	dent on ba	r diameter	(necessary for neg	gative moment)				
Pos. 1 with Ø8 [mm ² /m]			1416	1372	1357	1357	1357	
Pos. 1 with Ø10 [mm²/m]			1465	1437	1381	1389	1357	
Pos. 1 with Ø12 [mm²/m]	Pos. 1 with Ø12 [mm²/m]			1620	1566	1587	1422	
Steel bars along the insul	ation joint							
Pos. 2			2 • 2 • H8					
Vertical reinforcement								
	160-180	200–210	113	113	135	120	173	
Pos. 3 [mm ² /m]	190–250	220-250	113	173	270	360	519	
Lap reinforcement depen	dent on ba	r diameter	(necessary for pos	sitive moment)				
Pos. 4 with H8 [mm²/m]			1416	1372	1357	1357	1357	
Pos. 4 with H10 [mm ² /m]			1465	1437	1381	1389	1357	
Pos. 4 with H12 [mm ² /m]			1643	1620	1566	1587	1422	

IInstallation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6424

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- Are the maximum allowable expansion joint spacings taken into account?
- □ With the selection of the design table is the relevant concrete cover taken into account?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?
- □ Is the minimum slab thickness (≥ 200 mm) and the required concrete cover (-CV50) taken into account with connection over a corner using Schöck Isokorb[®] XT type D?
- □ With XT type D in conjunction with prefabricated floors is the required block-out (width \geq 650 mm from insulating element) drawn into the implementation plans and is the on-site reinforcement adjusted?
- □ With 2- or 3-sided support is a Schöck Isokorb[®] selected for a connection free of constraint selected (possibly XT type Q-Z, XT type Q-PZ)?
- Have the requirements for on-site reinforcement of connections been defined in each case?

Schöck Isokorb® XT type A



Schöck Isokorb® XT type A

Load-bearing thermal insulation element for parapets and balustrades. The element transfers moments, shear forces and positive normal forces.



Element arrangement | Installation cross sections





Fig. 257: Schöck Isokorb® XT type A: Connection of a parapet (XT type A-MM1)

I Element arangement/installation cross-section





Fig. 256: Schöck Isokorb® XT type A, Z: Parapet (XT type A-MM2)



Fig. 258: Schöck Isokorb® XT type A: Connection to a balustrade (XT type A-MM2)

XT type A

Product selection | Type designations | Special designs

Schöck Isokorb[®] XT type A variants

The configuration of the Schöck Isokorb® XT type A can vary as follows:

- Main load-bearing level: MM1 for parapets MM2 for balustrades
- Secondary load-bearing level: VV1
- Fire resistance class: REI120 (standard): Top and bottom fire protection projecting by 10mm on both sides
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] width:
 - B = 160 to 250 mm, R0, REI120
- Isokorb[®] length:
- L = 250 mm
- Generation:
- 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

Sign convention

Sign convention for the design







Fig. 260: Schöck Isokorb® XT type A: Static system

Determination of spacing

Determination of the maximum spacing

The maximum spacing a_{max} of several Schöck Isokorb[®] type A depends on the applied moments $m_{Ed,y}$, normal forces $n_{Ed,z}$ and shear forces $v_{Ed,x}$. It can be determined with the aid of the procedure described below.

Verification is provided if the selected distance $a_{prov} \le a_{max}$ is = min ($a_{max,1}$; $a_{max,2}$). Then, no further verification of the design internal forces is required.

How to proceed:

Determination a_{max,1 (diagram)}

The maximum centre distance $a_{max,1}$ of several Schöck Isokorb[®] type A can be determined depending on the applied moments $m_{Ed,y}$ and normal forces $n_{Ed,z}$ with the aid of the following diagram.

- Determination of the applied moments m_{Ed,y} and normal forces n_{Ed,z}
- Calculation of the ratio n_{Ed,z}/m_{Ed,y}
- Read up the righthand axis for $n_{Ed,z}/m_{Ed,y}$ using the calculated ratio (1)
- Draw horizontal line up to the intersection point with the graphs (Take note of Schöck Isokorb[®] type and width)
- Draw vertical line in the intersection point and read off $N_{Rd,z}$ (intersection point of the vertical line with $N_{Rd,z}$ axis) (2)
- Determination of the maximum distance: a_{max,1} = N_{Rd,z}/n_{Ed,z}

Determination a_{max,2}

The maximum spacing $a_{max,2}$ of several Schöck Isokorb[®] type A depending on the applied shear force is determined by the ratio $a_{max,2} = V_{Rd,x}/v_{Ed,x}$.



XT type A

Fig. 261: Schöck Isokorb® XT type A: Verification met if selected distance $a_{prov} \le a_{max}$

Numerical example of determination of centre distances

Given:	XT type A-	MM2	B = 190 mm			
Internal forces per metre connection length						
	n _{Ed,z}	= 12.0 kN/m				
	V _{Ed,x}	= 2.0 kN/m				
	m _{Ed,y}	= 1.5 kNm/m				
Determination a _{max,1}						
Input value ①	n _{Ed,z} /m _{Ed,y}	= 12.0 [kN/m] / 1.5	5[kNm/m] = 8.0 [1/m]			
Read (2)	N _{Rd,z}	= 28.47 kN				
	a _{max,1}	= 28.47 kN / 12.0 [kN/m] = 2.37 m			
Determination a _{max2}	a _{max,2}	= 7.1 kN / 2.0 [kN/	m] = 3.55 m			
⇒	a _{max}	= 2.37 m				

Determination of spacing

Diagram spacing (0 < N_{Rd,z} < 30 [kN/element])



Detailed view diagram spacing (0 < N_{Rd,z} < 5 [kN/element])



Determination of spacing

• For $n_{ed,z} = 0$ or $m_{ed,y} = 0$, use design variants A or B.

Design variants

The Schöck Isokorb[®] XT type A, independent of the allowable normal force $N_{Rd,z}$ and the acceptable moment $M_{Rd,y}$, has a constant acceptable shear force $R_{d,x}$. The allowable moment $M_{Rd,y}$ and the acceptable normal force $N_{Rd,z}$ condition each other in one interaction. For the design of the Schöck Isokorb[®] XT type A there are two **design variants A and B** available.

Design variant A:

In the **design diagram** the interaction of acceptable normal force $N_{Rd,z}$ [kN/element] and moment loading $M_{Rd,y}$ [kN/element] are presented graphically. The verification is met if the intersection point from the applied normal force $N_{Ed,z}$ [kN/element] and the applied moment $M_{Ed,y}$ [kN/element] lies below or at the graphs applicable for the respective Schöck Isokorb[®] type.

Design variant B:

In the **interactions table** the allowable moments $M_{Rd,y}$ [kN/element] are given depending on the acceptable normal force $N_{Rd,z}$ [kN/element].

Schöck Isokorb® XT type A	MM1	MM2				
Discoment with	Isokorb® length [mm]					
Placement with	250	250				
Tension bars/compression bars	2 × 2 Ø 8	2 × 3 Ø 8				
Shear force bars	1 Ø 6 + 1 Ø 6	1Ø6+1Ø6				
Connection stirrup	2 Ø 8	4 Ø 8				
Parapet/balustrade B _{min}	160	160				
Floor h _{min} [mm]	160	160				

Design variants C25/30

Design variant A: Design diagram



Design variant B: Interaction table

Schöck Isokorb® XT	Schöck Isokorb® XT type A		MM2 (B = 160–190)	MM2 (B = 200–250)			
Decien values wi	th	Concrete strength class ≥ C25/30					
Design values wi	un	M _{Rd,y} [kNm/element]					
	0.0	±1.80	±4.60	±6.60			
	5.0	±1.80	±4.60	±6.48			
	10.0	±1.80	±4.41	±6.15			
N _{Rd,z} [kN/Element]	15.0	±1.80	±4.18	±5.82			
	20.0	±1.57	±3.95	±5.49			
	25.0	±1.34	±3.72	±5.16			
	30.0	±1.11	±3.49	±4.83			

Notes on design

- The design values of the Schöck Isokorb[®] XT type A apply for a horizontal unidirectional action, i.e. negative shear force with positive moment or positive shear force with negative moment. The Schöck Isokorb[®] XT type F is recommended for further combinations.
- The design values for a concrete strength class ≥ C25/30 are given for balustrade side and floor side.
- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for $\theta = 45^{\circ}$ and $\alpha = 90^{\circ}$ (slab load-bearing capacity).
- The indicative minimum concrete strength class of the external structural component is C32/40.
- The design software Attika-Tool is available for the rapid and optimum planning under www.schoeck.com/de/downloads.

Expansion joint spacing | Edge spacing

Maximum expansion joint spacing

Expansion joints are to be arranged in the external structural components. The longitudinal change due to temeperature is related to the maximum distance ea of the outer edges of the outermost Schöck Isokorb® types. With this the outer structural component can project laterally over the Schöck Isokorb®.

With fixed points such as, for example corners, half the maximum length e_a applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 262: Schöck Isokorb® XT type A: Expansion joint arrangement

Schöck Isokorb® XT type A		MM1, MM2
Distance for		e _a [m]
Insulating element thick- ness [mm]	120	23.0

Edge distances

The Schöck Isokorb[®] must be so arranged at the expansion joint that the following conditions are met:

- The following applies for the distance of the insulating element from the edge of the parapet or from the expansion joint: $e_{R} \ge 10 \text{ mm}.$
- The following applies for the distance of the insulating element from the edge of the floor: $e_R \ge 60$ mm.

2

160

- The following applies for the distance of the connection stirrup from the edge of the floor in the floor: $e_R \ge 100$ mm.
- The edge distances in floor and balustrade are not required to be the same.





Fig. 263: Schöck Isokorb® XT type A: View of edge spacings

Reinforced concrete – reinforced concrete
Product description





Fig. 264: Schöck Isokorb® XT type A-MM1: Product section



Fig. 266: Schöck Isokorb® XT type A-MM2: Product section

Product information

- Note minimum width of parapet or balustrade B_{min} = 160 mm, minimum floor height h_{min} = 160 mm.
- Download further product plan views and cross-sections at cad.schoeck.co.uk
- The concrete cover of the connection stirrup should be at least 35 mm.



Fig. 267: Schöck Isokorb® XT type A-MM2: Product view

Concrete cover

Concrete cover

The concrete cover CV of the Schöck Isokorb[®] XT type A varies depending on the width of the parapet. As only ribbed reinforcement steels are used for reinforcement of the parapet in the area of the Schöck Isokorb[®], there is no risk of corrosion. Therefore also with an exposure class XC4 a concrete cover in the area of the Schöck Isokorb[®] XT type A of CV = 25 mm is sufficient.

Schöck Isokorb® XT ty	/pe A	MM1, MM2
Concrete cover wit	:h	CV [mm]
	160	30
	170	35
	180	40
	190	45
	200	30
Isokorb® width [mm]	210	35
	220	40
	230	45
	240	50
	250	55
	260	55



On-site reinforcement

Fig. 268: Schöck Isokorb® XT type A: On-site reinforcement inside

Fig. 269: Schöck Isokorb® XT type A: On-site reinforcement outside

The reinforcement of the reinforced concrete slab is determined from the structural engineer's design. With this the effective moment, the effective normal force and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing floor reinforcement can be taken into account so far as the maximum separation to the tension bars of 4Ø is maintained. Additional reinforcement may be required.

On-site reinforcement

Recommendation for the on-site connection reinforcement

Details of the on-site reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment and of the shear force with C25/30. The required reinforcement cross-section depends on the bar diameter of the steel bar or wire mesh reinforcement.

Schöck Isokor	b® XT type A	MM1	MM2	
On-site reinforcement	Location	Concrete strength class ≥ C25/30		
Overlapping reinforcement				
Pos. 1 with H8 [mm ² / element]		68	172	
Pos. 1 with H10 [mm ² / element]	Floor side	68	172	
Pos. 1 with H12 [mm ² / element]		77	196	
Lap length l ₀ [mm]		588	588	
Steel bars along the insulation	n joint			
Pos. 2	floor side/parapet side	4 • H8	4 • H8	
Factory supplied connection s	tirrup			
Pos. 3	Floor side	2 • H8	4 • H8	
Supplementary edge reinforce	ement			
Pos. 4	Floor side	2 • H6	2 • H6	
Stirrup as suspension reinforc	ement			
Pos. 5	balustrade side	2 • H6	2 • H6	
Lap length l ₀ [mm]	Datustrade side	200	332	
Overlapping reinforcement				
Pos. 6 [mm ² /Element]	balustrade side	68	151	
Lap length l ₀ [mm]		200	332	

Information about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- For the reinforcing steel connection stirrups supplied ex works, the upper concrete cover c_v in the floor slab is to be selected dependent on the exposure class.
- For the Schöck Isokorb[®] widths B=160, 200 the concrete cover is CV ≤ 35 mm. The on-site reinforcement is therefore to be arranged within the tension / compression bars.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Design example

Design example				
Given:	Concrete	floor	C25/30	
	Concrete	parapet	C25/30	
Parapet	В	= 200 mm		
	h _β	= 1.00 m		
Loading:				
Dead Load and extension	g _k	= 6 kN/m		
Wind	W _k	= 0.8 kN/m ²		
Tie bar load	q _k	= 1.0 kN/m		
Selected:	Schöck Is	okorb® XT type A-M	M2 B = 200 mm	
	Separatio	n a _{prov} = 2.00 m		
Impact per Schöck Isokorb®				
	$N_{Ed,z}$	$= \gamma_{G} \cdot g_{k} \cdot a_{prov}$		
	$N_{Ed,z}$	= 1.35 • 6 kN/m •	2.00 m = 16.2 kN	
	V _{Ed,x}	$= - (\gamma_{Q} \cdot w_{k} \cdot h_{B} + \gamma_{A})$	$\gamma_{Q} \cdot \psi_{0} \cdot q_{k} \cdot a_{prov}$	
	V _{Ed,x}	= - (1.5 • 0.8 kN/n	² •1.00 m + 1.5 • 0.7 • 1.0 kN/m) • 2.0 m = - 4.5 kN	
	m _{Ed,y}	$= (\gamma_{Q} \cdot w_{k} \cdot h^{2}_{B}/2)$	+ $\gamma_{Q} \cdot \psi_{0} \cdot q_{k} \cdot h_{B}) \cdot a_{prov}$	
	m _{Ed,y}	= (1.5 • 0.8 kN/m ²	² • 1.0 m²/2 + 1.5 • 0.7 • 1.0 kN/m • 1.0 m) • 2.0 m = 3.3 kNm	
Note:	A design variant is sufficient for the verification with selected or predetermined separation. Alter- natively the verification of the maximum centre distances suffices page 176.			

XT type A

Design example

Design variant A

Design diagram



XT type A

The point $(N_{Ed,z}; M_{Ed,y}) = (16.2 \text{ kN}; 3.3 \text{ kNm})$ lies below the line of the Schöck Isokorb[®] XT type A-MM2 (B = 200 - 250). Thus the verification is provided. Shear force load-bearing capacity $V_{Rd,x} = -7.1 \text{ kN}$

city	$V_{Rd,x}$	= - 7.1 kN
\Rightarrow	V _{Ed,x} = -4.5 k	$N \le V_{Rd,x} = -7.1 \text{ kN} \rightarrow \text{NW o.k. } \checkmark$

Design variant B

Interaction table	$M_{Rd,y}$ = ± 5.49 kNm for $N_{Rd,z}$ = 20 kN			
	⇒	$M_{Ed,y}$ = 3.3 kNm $\leq M_{Rd,y}$ = ± 5.49 kNm \rightarrow NW o.k. \checkmark		
		$N_{Ed,z}$ = 16.2 kN $\leq N_{Rd,z}$ = 20 kN \rightarrow NW o.k. \checkmark		
Shear force load-bearing capac	tity	V _{Rd,x} = - 7.1 kN		
	⇒	$V_{Ed,x}$ = - 4.5 kN \leq $V_{Rd,x}$ = - 7.1 kN \rightarrow NW o.k. \checkmark		



Schöck Combar® erection support for precast elements

Schöck Combar [®] precast -								
Placement with	Bar length [mm]							
Diameter [mm]								



Fig. 271: Schöck Combar[®] erection support for precast elements: planning dimensions



Schöck Combar[®] erection support for precast elements

Fig. 272: Schöck Combar[®] erection support for precast elements: Installation in a precast concrete parapet; section



Fig. 273: Schöck Combar® erection support for precast elements: Installation in a precast concrete parapet; view

Product

- The Schöck Combar[®] erection support for precast elements, in the structural condition can only accept the given load in the short-term.
- The Schöck Combar[®] erection support for precast elements is to be used only in conjunction with the Schöck Isokorb[®] XT type A and for all fire protection classes.
- The sleeve is structurally necessary and is concreted into the floor (avoidance of constraint between precast part and floor).



Area of application

Fig. 274: Schöck Isokorb® XT type A with Combar® erection support for precast elements: Edge distance and minimum bond length in the prefabricated parapet

Precast concrete balustrades/precast concrete parapets

- Total weight ≤ 60 kN (30 kN/Schöck Combar[®] erection support for precast elements)
- Overall length \leq 8.0 m
- Thickness ≥ 150 mm
- Concrete strength class \geq C25/30
- Reinforcement inside and outside
- Number of Schöck Combar[®] erection support for precast elements per precast concrete part ≤ 2

XT ype A

Schöck Combar[®] erection support for precast elements | Installation instructions



Installation precast concrete balustrade/precast concrete parapet

Fig. 275: Schöck Isokorb® XT type A with Combar® erection support for precast elements: Hoisting of the prefabricated attic

Installation

- The sleeve is part of the product.
- Mount parapet.
- Place parapet at the installation point and adjust height using adjustment shims.
- Secure using c-clamps.
- Install connection stirrups.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5155



Fig. 276: Schöck Isokorb® XT type A with Combar® erection support for precast elements: Securing of the aligned precast concrete parapet

XT type A

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- □ Has the maximum separation of the outermost Schöck Isokorb[®] types as a result of expansion in the outer structural components been maintained?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?

Schöck Isokorb® XT type F



Schöck Isokorb® XT type F

Load-bearing thermal insulation element for curtain parapets and balustrades. The element transfers normal forces, moments and shear forces.



Element arrangement | Installation cross sections

Fig. 277: Schöck Isokorb® XT type F, Z: Frontally attached balustrades



Fig. 278: Schöck Isokorb® XT type F: Connection of a frontally attached balustrade with thermal insulation composite system (TICS))

I Element arangement/installation cross-section



Fig. 279: Schöck Isokorb® XT type F: Connection of a frontally attached balustrade with thermal insulating masonry

 For the insulation between the Schöck Isokorb[®] the Schöck Isokorb[®] XT type Z (see page 151) is available in fire protective configuration. XT type F

Product selection | Type designations | Special designs

Schöck Isokorb® XT type F variants

The configuration of the Schöck Isokorb® XT type F can be varied as follows:

- Main load-bearing level: MM1
- Secondary load-bearing level: VV1
- Fire resistance class:
- REI120 (standard): Top and bottom fire protection projecting by 10mm on both sides
- Insulating element thickness:
- X120 = 120 mm
- Isokorb[®] height:
- H = 160 to 250 mm
- Isokorb[®] length:
 - L = 250 mm
- Generation:
- 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

XT type F

Sign convention

Sign convention for the design



Fig. 280: Schöck Isokorb® XT type F: Sign convention for the design



Fig. 281: Schöck Isokorb® XT type F: Static system

Determination of spacing

Determination of the maximum spacing

The maximum spacing a_{max} of several Schöck Isokorb[®] XT type F depends on the applied moments $m_{Ed,y}$, normal forces $n_{Ed,z}$ and shear forces $v_{Ed,x}$. It can be determined with the aid of the procedure described below.

Verification is provided if the selected distance $a_{prov} \le a_{max}$ is = min ($a_{max,1}$; $a_{max,2}$). Then, no further verification of the design internal forces is required.

Procedure:

Determination a_{max,1}(Diagram)

The maximum centre distance $a_{max,1}$ of several Schöck Isokorb[®] XT type F can be determined depending on the applied moments $m_{Ed,y}$ and normal forces $n_{Ed,x}$ with the aid of the following diagram.

- Determination of the applied moments m_{Ed,y} and normal forces n_{Ed,x}
- Calculation of the ratio n_{Ed,x}/m_{Ed,y}
- Entry in the diagram via the outer axis using the calculated ratio (1) (with negative normal force left, with positive normal force right)
- Draw horizontal line up to the intersection point with the graphs (Take note of Schöck Isokorb[®] type and height)
- Draw vertical line in the intersection point and read off $N_{Rd,x}$ (intersection point of the vertical line with $N_{Rd,x}$ axis) (2)
- Determination of the maximum distance: a_{max,1} = N_{Rd,x}/n_{Ed,x}

Determination a_{max,2}

The maximum centre distance $a_{max,2}$ of several Schöck Isokorb[®] XT type F depending on the applied shear force is determined by the ratio $a_{max,2} = V_{Rd,z}/v_{Ed,z}$.



Determination of spacing

For n_{ed,z} = 0 or m_{ed,y} = 0 use design variants A, B or C.

Design example

• Numerical example for the determination of the spacing see XT type A page 176.

Determination of spacing

Diagram determination of the spacing C25/30



Detailed extract diagram spacing C25/30 (-5 < N_{Rd,z} < 5 [kN/element])



Reinforced concrete – reinforced concrete

Design variants C25/30

The Schöck Isokorb[®] XT type F, independent of the allowable normal force $N_{Rd,x}$ and of the allowable moments $M_{Rd,y}$, has a constant allowable shear force $V_{Rd,z}$. The allowable moment $M_{Rd,y}$ and the allowable normal force $N_{Rd,x}$ condition each other in an interaction.

For the design of the Schöck Isokorb® XT type F there are three design variants A, B, C available.

Design variant A:

In the design table the interaction formula is given, solved once according to the alowable moment $M_{Rd,y}$ [kNm/element] depending on normal force $N_{Ed,z}$ [kN/element] and solved once according to the allowable normal force $N_{Rd,z}$ [kN/element] depending on a moment $M_{Ed,y}$ [kNm/element]. Verification met: $N_{Ed,x} \leq N_{Rd,x}(M_{Ed,y})$ or $M_{Ed,y} \leq M_{Rd,y}(N_{Ed,x})$ and $V_{Ed,z} \leq V_{Rd,z}$

Design variant B:

In the **design diagram** the interaction of allowable normal force $N_{Rd,x}$ [kN/element] and moment loading $M_{Rd,y}$ [kN/element] is presented graphically. The verification is met if the intersection point from normal force $N_{Ed,x}$ [kN/element] and moment $M_{Ed,y}$ [kN/element] lies below or on the respective Schöck Isokorb[®] type applicable graphs.

Design variant C:

In the **interaction table** the allowable moments $M_{Rd,y}$ [kN/element] are given depending on the normal force $N_{Rd,x}$ [kN/element].

Design variant A: Design table

Schöck Isokorb® XT type F		MM1				
Design values with		Concrete strength class ≥ C25/30				
		for	M _{Rd,y} [kNm/element]			
		$-40 \le N_{Ed,x} < 0$	\pm 2.04 + 0.046 · N _{Ed,x}			
	160-190	$0 \le N_{Ed,x} \le 43.2$	±2.04			
		$43.2 < N_{Ed,x} \le 80$	± 4.03 - 0.046 · N _{Ed,x}			
Isokorb® height H [mm]		$-40 \le N_{Ed,x} < 0$	± 2.93 + 0.066 · N _{Ed,x}			
	200–250	$0 \le N_{Ed,x} \le 43.2$	±2.93			
		$43.2 < N_{Ed,x} \le 80$	± 5.78 - 0.066 · N _{Ed,x}			
		V _{Rd,z} [kN	I/element]			
Isokorb® height H [mm]	160-250	±14.0				

Schöck Isokorb® XT type F	MM1
Placement with	Isokorb® length [mm]
	250
Tension bars/compression bars	2 × 2 Ø 8
Shear force bars	2 Ø 6 + 2 Ø 6
Connection stirrup	4 Ø 6
Balustrade b _{min} [mm]	160
Floor h _{min} [mm]	160

Design variants C25/30

Design variant B: Design diagram



Design variant C: Interaction table

Schöck Isokorb [®] XT	type F	MM1 (H = 160–190)	MM1 (H = 200–250)			
Design values wi	ith	Concrete strength class ≥ C25/30				
Design values w		M _{Rd,y} [kNm/element]				
	-40.0	±0.20	±0.29			
	-30.0	±0.66	±0.95			
	-20.0	±1.12	±1.61			
	-10.0	±1.58	±2.27			
N _{Rd,x} [kN/element]	0-40.0	±2.04	±2.93			
	50.0	±1.73	±2.48			
	60.0	±1.27	±1.82			
	70.0	±0.81	±1.16			
	80.0	±0.35	±0.50			

Notes on design

- The design values for a concrete strength class \geq C25/30 are given for balustrade side and floor side.
- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for $\theta = 45^{\circ}$ and $\alpha = 90^{\circ}$ (slab load-bearing capacity).
- The indicative minimum concrete strength class of the external structural component is C32/40.

Design example

• Numerical example for the determination of the spacing see XT type A page 176.

Reinforced concrete – reinforced concrete

Expansion joint spacing | Edge spacing

Maximum expansion joint spacing

Expansion joints are to be arranged in the external structural components. The longitudinal change due to temeperature is related to the maximum distance e_a of the outer edges of the outermost Schöck Isokorb[®] types. With this the outer structural component can project laterally over the Schöck Isokorb[®].

With fixed points such as, for example corners, half the maximum length ea applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 282: Schöck Isokorb® XT type F: Expansion joint arrangement

Schöck Isokorb® XT type F		MM1
Distance for		e _a [m]
Insulating element thick- ness [mm]	120	23.0

Edge distances

The Schöck Isokorb[®] must be so arranged at the expansion joint that the following conditions are met:

• For the distance of the insulation member from the edge of the floor the following applies: $e_R \ge 10$ mm.

- For the distance of the insulation member from the edge of the balustrade or of the insulation joint the following applies: $e_R \ge 70$ mm.
- For the distance of the connection stirrup from the edge of the balustrade or of the insulation joint in the balustrade the following applies: e_R ≥ 100 mm.



Fig. 283: Schöck Isokorb® XT type F: Top view edge separations





Fig. 284: Schöck Isokorb® XT type F: Product section

Fig. 285: Schöck Isokorb® XT type F: Product plan view

Product information

- Note minimum width of the parapet b_{min} = 160 mm, minimum floor height H_{min} = 160 mm.
- Download further product plan views and cross-sections at cad.schoeck.co.uk

Concrete cover

The concrete cover CV of the Schöck Isokorb[®] XT type F varies depending on the height of the floor. As only ribbed reinforcement steels are used for reinforcement of the parapet in the area of the Schöck Isokorb[®], there is no risk of corrosion. Therefore also with an exposure class XC4 a concrete cover in the area of the Schöck Isokorb[®] XT type F of CV = 30 mm is sufficient. For reinforcing steel connection stirrups delivered ex works the concrete cover c_v in the parapet is to be selected depending on the exposure class.

Schöck Isokorb® XT ty	pe F	MM1
Concrete cover with	ı	CV [mm]
	160	30
	170	35
	180	40
	190	45
kokorh® bojaht H [mm]	200	30
Isokorb® height H [mm]	210	35
	220	40
	230	45
	240	50
	250	55

Product description | Concrete cover

Reinforced concrete – reinforced concrete

On-site reinforcement



Fig. 286: Schöck Isokorb[®] XT type F: On-site reinforcement with parapet/balustrade width b = 200 - 250; on-site reinforcement b = 160 - 190 such as b = 200 - 250 without Pos. 5

The reinforcement of the reinforced concrete slab is determined from the structural engineer's design. With this the effective moment, the effective normal force and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing floor reinforcement can be taken into account so far as the maximum separation to the tension bars of 4Ø is maintained. Additional reinforcement may be required.

On-site reinforcement | Installation instructions

Recommendation for the on-site connection reinforcement

Details on the lapping reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment with C25/30; structurally selected: a_s lapping reinforcement $\geq a_s$ lsokorb[®] compression/tension bars.

Schöck Isoko	rb® XT type F	MM1
On-site reinforcement	Location	Concrete strength class ≥ C25/30
Overlapping reinforcement		
Pos. 1 [mm ² /Element]	Floor side	100
Lap length l ₀ [mm]	riour side	332
Steel bars along the insulatio	n joint	
Pos. 2	floor side/parapet side	4 • H8
Stirrup as suspension reinford	ement	
Pos. 3	Floor side	H8@250
Factory supplied connection s	tirrup	
Pos. 4	balustrade side	4 • H8
Overlapping reinforcement		
Pos. 6 [mm ² /Element]	balustrade side	113
Lap length l ₀ [mm]		340
Constructive edging (not app	licable for b = 160–190 mm)	
Pos. 5	balustrade side	H8@200
Lap length l₀ [mm]	Datustrade side	340

IInformation about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- Pos. 5 may be dispensed with for the on-site reinforcement for balustrade widths b = 160 190 mm (without diagram).
- The indicative minimum concrete strength class of the external structural component is C32/40.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5156

XT Sype F

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the maximum separation of the outermost Schöck Isokorb[®] types as a result of expansion in the outer structural components been maintained?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?

Schöck Isokorb® XT type O



Schöck Isokorb® XT type O

Load-bearing thermal insulation element for corbels. The element transfers positive shear forces and normal forces.



Element arrangement | Installation cross sections

Fig. 287: Schöck Isokorb® XT type O, Z: Corbel



Fig. 288: Schöck Isokorb® XT type O: Corbel with faced masonry



Fig. 290: Schöck Isokorb® XT type O: circumferential cornice

Element arangement/installation cross-section

- For the insulation between the Schöck Isokorb[®] the Schöck Isokorb[®] XT type Z (see page 151) is available in fire protective configuration.
- For surrounding cornices larger cantilever depths are also available to maintain the specific edge conditions.



Fig. 289: Schöck Isokorb® XT type O: Connection of a console as floor support; centring battens prevent a displacement of the load application point

XT type O

Product selection | Type designations | Special designs

Schöck Isokorb® XT type O variants

The configuration of the Schöck Isokorb® XT type O can vary as follows:

- Corbele depths: LR125: Corbel depth 160 mm (CV35) and 155 mm (CV30) LR165: Corbel depth 200 mm (CV35) and 195 mm (CV30)
- Main load-bearing level: V1
- Secondary load-bearing level: NN1
- Fire resistance class: REI120 (standard): Top and bottom fire protection projecting by 10mm on both sides
- Embedded length: LR
- Insulating element thickness:
- X120 = 120 mm Isokorb[®] height:
- H = 180 to 250 mm
- Isokorb[®] length:
 - L = 250 mm
- Generation:
 - 5.0

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

In accordance with approval heights up to 500 mm are possible.

C25/30 design

Schöck Isokorb® XT type O		LR125	LR165	
Design values with		Concrete strength class ≥ C25/30		
		V _{Rd,z} [kN/element]		
	60–75	25.1	25.1	
	85	24.2	24.2	
Position of the load applica- tion point x [mm]	95	23.1	23.1	
	105	22.2	22.2	
	115		21.3	
	125		20.5	
	135		19.8	
	145		19.1	
		N _{Rd,x} [kN/	element]	
Secondary load-bearing level	NN1	$\leq \pm 1/10 V_{Ed,z}$	$\leq \pm 1/10 V_{Ed,z}$	

Schöck Isokorb® XT type O	LR125	LR165
Placement with	Isokorb® le	ength [mm]
Placement with	250	250
Tension / shear force bars	2 Ø 8	2 Ø 8
Pressure bearing [piece]	2 Ø 10	2 Ø 10
Maximum distance x _{max} [mm]	105	145
Minimum height floor H _{min} [mm]	180	180



Fig. 291: Schöck Isokorb® XT type O: Distance of the load application point x (load distance point)

Notes on design

- The shear force loading of the slabs in the area of the insulation joint is to be limited to $V_{Rd, max}$, whereby $V_{Rd, max}$, acc. to BS EN 1992-1-1 (EC2), Exp. (6.9) is determined for θ = 45 ° and α = 90 ° (slab load-bearing capacity).
- The allowable normal force N_{Rd,x} is dependent on the actual effective shear force V_{Ed,z}
- The indicative minimum concrete strength class of the external structural component is C32/40.

Expansion joint spacing | Edge spacing

Maximum expansion joint spacing

Expansion joints are to be arranged in the external structural components. The longitudinal change due to temeperature is related to the maximum distance e_a of the outer edges of the outermost Schöck Isokorb[®] types. With this the outer structural component can project laterally over the Schöck Isokorb[®].

With fixed points such as, for example corners, half the maximum length ea applies.

The shear force transmission in the expansion joint can be ensured using a longitudinally displaceable shear force dowel, e.g. Schöck Stacon[®].



Fig. 292: Schöck Isokorb® XT type O: Expansion joint arrangement

Schöck Isokorb® XT type O		LR125, LR165
Distance for		e _a [m]
Insulating element thick- ness [mm]	120	21.7

Edge distances

The Schöck Isokorb® must be so arranged at the expansion joint that the following conditions are met:

The distance of the insulation member from the edge of the structural component or of the expansion joint: e_R ≥ 30 mm applies.



Fig. 293: Schöck Isokorb® XT type O: Edge distances to be observed



Product description | Concrete cover



Fig. 294: Schöck Isokorb® XT type O: Product section

Fig. 295: Schöck Isokorb® XT type O: Product plan view

Schöck Isokorb® XT type O	LR125	LR165
Draduct description for	Isokorb® le	ength [mm]
Product description for	250	250
Loop length l [mm]	125	165
Maximum distance x _{max} [mm]	105	145
Cantilever depth T (CV30) [mm]	155	195
Cantilever depth T (CV35) [mm]	160	200
Minimum height floor H _{min} [mm]	180	180

Concrete cover

The concrete cover CV_o , CV_u and CV_{Dl} of the Schöck Isokorb[®] XT type O vary depending on the floor height. As only stainless, ribbed reinforcing steels are used for the reinforcement of the crbel in the area of the Schöck Isokorb[®], there is no risk of corrosion. Therefore, even with an exposure class XC4 a concrete cover in the area of the Schöck Isokorb[®] XT type O of CV = 30 mm is sufficient.

Schöck Isokorb® XT type O		LR125, LR165		
Concrete cover with		CV _o	CV _u	CV _{DI}
Isokorb® height H [mm]	180	30	30	30
	190	35	35	35
	200	40	40	30
	210	45	45	35
	220	50	50	40
	230	50	60	50
	240	50	70	60
	250	50	80	70

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk



On-site reinforcement | Installation instructions

Fig. 296: Schöck Isokorb® XT type O: On-site reinforcement

The reinforcement of the reinforced concrete slab is determined from the structural engineer's design. With this the effective moment, the effective normal force and the effective shear force should be taken into account.

In addition, it is to be ensured that the tension bars of the Schöck Isokorb[®] are 100% lapped. The existing floor reinforcement can be taken into account so far as the maximum separation to the tension bars of 4Ø is maintained. Additional reinforcement may be required.

Recommendation for the on-site connection reinforcement

Details on the lapping reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment with C25/30; structurally selected: a_s lapping reinforcement $\ge a_s$ lsokorb[®] compression/tension bars.

Schöck Isokor	b® XT type O	LR125, LR165		
On-site reinforcement	Location	Concrete strength class ≥ C25/30		
Overlapping reinforcement				
Pos. 1 [mm ² /Element]	Floor side	200		
Lap length l ₀ [mm]	Floor side	640		
Steel bars along the insulation joint				
Pos. 2	Floor side	2 • H8		
Stirrup as suspension reinforcement				
Pos. 3	Floor side	H8@250		
Stirrup				
Pos. 4	Cantilever side	5 • H8		

IInformation about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with V_{Ed}/V_{Rd} is permitted.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5157

XT ype O

Design example

Wall structure design example



Fig. 297: Schöck Isokorb® XT type O: Wall construction for design example

XT type O

Design example | Installation instructions

Given:	Corbel side concrete C25/30				
	Floor side concrete C25/30				
	Total length of the corbel l = 15.00 m				
	Height of the outer masonry shell: h_{MW} = 2.50 m				
	Thickness of the outer masonry shell: d_{MW} = 11.5 cm				
	Thickness of the insulating material: $d_D = 16$ cm				
	Height of the console or thickness of the floor: $h_{concrete} = 20 \text{ cm}$				
	Wind load $n_{Ed,x} = 1.0 \text{ kN/m^2}$				
	(height to be taken into account for the wind load: $h_{Wind} = 0.60$ m)				
	Specific weight of concrete $\gamma_{\text{Concrete}} = 25.00 \text{ kN/m}^3$				
	Specific weight of masonry $\gamma_{MW} = 22.00 \text{ kN/m}^3$				
Sought:	Required number of Schöck Isokorb® XT type O related to the overall length of the corbel.				
Shear force:	$V_{Ed,z,tot.} = \gamma_{G} \cdot l \cdot (\gamma_{MW} \cdot h_{MW} \cdot d_{MW} + \gamma_{Concrete} \cdot h_{Concrete} \cdot T_{Console})$				
	= 1.35 · 15.00 m · (22.00 [kN/m ³] · 2.50 m · 0.115 m + 25.00 [kN/m ³] · 0.20 m · 0.155 m				
	= 143.8 kN				
	$N_{Ed,x,tot.}$ = $\gamma_Q \cdot l \cdot n_{Ed,x} \cdot h_{Wind}$ = 1.5 · 15.00 m · 1.0 [kN/m ²] · 0.60 m = 13.5 kN				
Note:	XT type O-LR125 is selected based on the corbel depth T = 155 mm.				
	x = 160 mm + 115 mm/2 - 120 mm = 97.5 mm, i.e. x < 105 mm.				
Design table:	$V_{Rd,z}$ = 22.2 [kN/element]				
	$V_{Ed,z,tot}/V_{Rd,z}$ = 143.8 kN/22.2 [kN/element] = 6.5 · element,				
	⇒ 7 Schöck Isokorb® XT type O required, spacing ≤ 15.00 m/7 = 2.14 m				
	$V_{Ed,z}$ = $V_{Ed,z,tot}/7$ = 143.8 kN/7 = 20,5 [kN/element] $\leq V_{Rd,z}$ = 22.2 kN \rightarrow NW o.k. \checkmark				
Normal force:	N _{Rd,x} = 1/10 · V _{Ed,z} = 1/10 · 20.5 [kN/element] = 2.05 [kN/element]				
	$N_{Rd,x,tot}/7 = 13.5 \text{ kN/7} = 1.9 [kN/element] < 2.05 [kN/element] \rightarrow NW \text{ o.k. } \checkmark$				
Note:	The required number of Schöck Isokorb® XT type O is determined by the capacity for acceptance o				
	shear force $V_{Rd,z}$. The acceptable normal force $N_{Rd,x}$ results depending on the actual applied shear				
	force V _{Ed,z} .				
Selected:	10 elements of the Schöck Isokorb® XT type O-LR125-H200 which, taking into account the required				
	expansion joint, are arranged at the ends of the console and distributed evenly over the length.				
	Using 10 Schöck Isokorb [®] XT type O the position of the expansion joint can be varied with simulta-				
	neous observation of sensible edge separations of the Isokorb. Through this the bending of the				
	console can in any case be minimised.				

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5157

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the maximum separation of the outermost Schöck Isokorb[®] types as a result of expansion in the outer structural components been maintained?
- Have the requirements for on-site reinforcement of connections been defined in each case?
- Are the requirements with regard to fire protection explained and is the appropriate addendum entered in the Isokorb[®] type description in the implementation plans?

Schöck Isokorb® XT type B



Schöck Isokorb® XT type B

Load-bearing thermal insulation element for cantilever beams and downstand beams. The element transfers negative moments and positive shear forces.

Element arrangement | Installation cross sections



Fig. 298: Schöck Isokorb® XT type B: Balcony construction with freely cantilevered downstand beams (prefabricated balcony)



Fig. 300: Schöck Isokorb® XT type B: Balcony construction with freely cantilevered downstand beams (prefabricated balcony)



Fig. 299: Schöck Isokorb® XT type B: Balcony construction with freely cantilevered downstand beams



Fig. 301: Schöck Isokorb® XT type B: Balcony construction with freely cantilevered downstand beams
Product selection | Type designations | Special designs

Schöck Isokorb® XT type B variants

The configuration of the Schöck Isokorb® XT type B can vary as follows:

- Main load-bearing level:
 - M1 to M4
- Secondary load-bearing level: V1
- Fire resistance class:

R90 (standard): Top fire protection board, projecting on both sides by both 10 mm

- Insulation element thickness:
- X120 = 120 mm
- Isokorb[®] height:
 - H = 400 mm
- Isokorb[®] length:
 - L = 220 mm
- Generation:
- 5.0
- Bonding range:

VB2 medium bonding (Bonding range II)

Variants

State desired dimensions on ordering.

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

C25/30 design

Schöck Isokorb® XT ty	pe B	M1	M2	M3	M4	
Design values with		Concrete strength class ≥ C25/30				
		M _{Rd,y} [kNm/element]				
Isokorb® height H [mm]	400	-29.6 -35.4 -47.7 -71.				
V _{Rd,z} [kN/element]						
Isokorb® height H [mm]	400	30.9 48.3 69.5 94.7				

Schöck Isokorb® XT type B	M1	M2	М3	M4		
Placement with	Isokorb® height H [mm]					
	400	400	400	400		
Isokorb [®] length [mm]	220	220	220	220		
Tension bars	3 Ø 10	3 Ø 12	3 Ø 14	3 Ø 16		
Tension bars VB2 (poor)	835	1000	1160	1870		
Shear force bars	2 Ø 8	2 Ø 10	2 Ø 12	2 Ø 14		
Compression bars	3 Ø 12	3 Ø 14	3 Ø 16	3 Ø 20		
Compression bar length	460	535	675	820		



XT type B

Fig. 302: Schöck Isokorb® XT type B: Static system

Notes on design

- Poor bonding conditions (bonding range II) are the basis for the determination of the compression member anchoring lengths.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Expansion joint spacing

Maximum expansion joint spacing

If the structural component length exceeds the maximum expansion joint spacing e, expansion joints must be installed in the exterior concrete structural components at right angles to the insulation plane, in order to limit the effect as a result of temperature changes.



Fig. 303: Schöck Isokorb® XT type B: Expansion joint arrangement

Schöck Isokorb® XT type B		M1	M2	M3	M4	
Maximum expansion joint spacing when		e [m]				
Insulating element thick- ness [mm]	120	19.8	17.0	15.5	13.5	

Expansion joints

• The expansion joint spacings can be enlarged, if there is no fixed connection between balcony slabs and downstand beams, e. g. through laying of a sliding foil.

Product description



Fig. 304: Schöck Isokorb® XT type B: Product section



Fig. 305: Schöck Isokorb® XT type B: Product plan view



Fig. 306: Schöck Isokorb® XT type B: Product view

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk



On-site reinforcement | Installation instructions

Fig. 307: Schöck Isokorb® XT type B: On-site reinforcement

Recommendation for the on-site connection reinforcement

Details on the lapping reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment with C25/30; structurally selected: a_s lapping reinforcement $\ge a_s$ lsokorb[®] compression/tension bars.

Schöck Isokorb® XT type B	M1	M2	М3	M4		
On-site reinforcement	Concrete strength class ≥ C25/30					
Overlapping reinforcement						
Pos. 1	3 · H10 3 · H12 3 · H16 3 · H16					
Lap length VB2 (poor)	805	966	1127	1770		
Suspension reinforcement						
Pos. 2 [cm ²]	0.71	1.11	1.60	2.18		
Stirrup						
Pos. 3	acc. to the specifications of the structural engineer					
Side reinforcement at the free edge						
Pos. 4	according to BS EN 1992-1-1 (EC2), 9.3.1.4					
Wall reinforcement and overlap reinforceme	nt shear force bar					
Pos. 5	acc. to the specifications of the structural engineer					

II Information about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6430

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- □ With the selection of the design table is the relevant concrete strength class taken into account?
- Are the maximum allowable expansion joint spacings taken into account?
- Are the requirements with regard to fire protection clarified and is the appropriate supplement entered in the Isokorb[®] type designation and in the implementation plans?
- Have the requirements for on-site reinforcement of connections been defined in each case?

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Schöck Isokorb® XT type W



Schöck Isokorb® XT type W

Load-bearing thermal insulation element for cross walls. The element transfers negative moments and shear forces.



Element arrangement | Installation cross section



Fig. 308: Schöck Isokorb® XT type W: Plan view; balcony construction with thermally insulated load-bearing shear walls

Fig. 309: Schöck Isokorb® XT type W: Balcony construction with thermally insulated load-bearing shear walls

Element arrangement

 The Schöck Isokorb[®] XT type W consists of at least 3 parts: Lower part I, Middle part II, Upper part III. Depending on the height an insulating Intermediate part II+ is required.

Product selection | Special designs

Schöck Isokorb® XT type W variants

The configuration of the Schöck Isokorb® XT type W can be varied as follows:

- Main load-bearing level: M1 to M4
- Secondary load-bearing level: V1
- Fire resistance class:

R90 (standard): Top fire protection board, projecting on both sides by both 10 mm

- Insulating element thickness:
 - X120 = 120 mm
- Isokorb[®] height:
 - H = 1500 to 3500 mm
- Isokorb[®] length:
 - L = 150 to 300 mm for R0
 - L = 160 to 300 mm for R90
- Part designation (optional): Upper part, central part, lower part
- Generation:
- 5.0

Variants

Please specify the required dimensions when ordering.

Type designations in planning documents



Special designs

Please contact the design support department if you have connections that are not possible with the standard product variants shown in this information (contact details on page 3).

C25/30 design

Schöck Isokorb® XT type W		M1	M2	M3	M4	
Decise values with		Concrete strength class ≥ C25/30				
Design values wit	.11	M _{Rd,y} [kNm/element]				
1500-1990		-58.6	-101.4	-154.9	-113.6	
	2000-2490	-80.8	-140.0	-213.9	-156.9	
	2500-3500	-103.0	-178.5	-272.8	-200.2	
Isokorb [®] height H [mm]	V _{Rd,z} [kN/element]					
	1500-3500	52.2	92.7	144.9	208.6	
		V _{Rd,y} [kN/element]				
	1500-3500	±13.4	±13.4	±13.4	±13.4	



Fig. 310: Schöck Isokorb® XT type W: Sign rule for the design



Fig. 312: Schöck Isokorb® XT type W: Interaction diagram



Fig. 311: Schöck Isokorb® XT type W: Interaction diagram



Fig. 313: Schöck Isokorb® XT type W: Interaction diagram

XT type W

Schöck Isokorb® XT type W	M1	M2	M3	M4		
Placement with	Isokorb® length [mm]					
Placement with	150-300	150-300	150-300	150-300		
Tension bars	4 Ø 6	4 Ø 8	4 Ø 10	4 Ø 12		
Compression bars	6 Ø 8	6 Ø 10	6 Ø 12	6 Ø 14		
Shear force bars vertical	6 Ø 6	6 Ø 8	6 Ø 10	6 Ø 12		
Shear force bars horizontal	2 × 2 Ø 6	2 × 2 Ø 6	2 × 2 Ø 6	2 × 2 Ø 6		
L _{min} for R0 [mm]	150	150	150	150		
L _{min} for R90 [mm]	160	160	160	160		

Design | Expansion joint spacing

Notes on design

- Moments from wind loading are to be accepted by the stiffening effect of the balcony slab. If this is not possible then M_{Edz} can be transmitted by the additional arrangement of a Schöck Isokorb[®] XT type D. The XT type D in this case is installed in a vertical position in place of the insulating intermediate part.
- Poor bonding conditions (bonding range II) are the basis for the determination of the tension bar anchoring lengths.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Maximum expansion joint spacing

If the structural component length exceeds the maximum expansion joint spacing e, expansion joints must be installed in the exterior concrete structural components at right angles to the insulation plane, in order to limit the effect as a result of temperature changes.



Fig. 314: Schöck Isokorb® XT type W: Expansion joint arrangement

Schöck Isokorb® XT type W		M1	M2	M3	M4
Maximum expansion joint spacing when		e [m]			
Insulating element thick- ness [mm]	120	23.0	21.7	19.8	17.0

Expansion joints

• The expansion joint spacings can be enlarged, if there is no fixed connection between balcony slabs and shear walls, e.g. through laying of a sliding foil.

Product description



Fig. 315: Schöck Isokorb® XT type W-M1: Product section



Fig. 317: Schöck Isokorb® XT type W-M1: Product plan view

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk



Fig. 316: Schöck Isokorb® XT type W-M1-R90: Product layout; perimeter fire protection boards

XT type W

Product description



Fig. 318: Schöck Isokorb® XT type W-M4: Product section



Fig. 320: Schöck Isokorb® XT type W-M4: Product plan view

Product information

Download further product plan views and cross-sections at cad.schoeck.co.uk



Fig. 319: Schöck Isokorb[®] XT type W-M4-R90: Product layout; perimeter fire protection boards

On-site reinforcement









XT type W

Installation | Installation instructions

Recommendation for the on-site connection reinforcement

Details on the lapping reinforcement for Schöck Isokorb[®] with a loading of 100% of the maximum design moment with C25/30; structurally selected: a_s lapping reinforcement $\ge a_s$ lsokorb[®] compression/tension bars.

Schöck Isokorb® XT type W	M1	M2	M3	M4	
On-site reinforcement	Concrete strength class ≥ C25/30				
Overlapping reinforcement					
Pos. 1	4 • H8	4 • H8	4 • H10	4 • H12	
Lap length l0 [mm]	483	644	805	966	
Suspension reinforcement (anchorage using st	irrup or L)				
Pos. 2	4 • H8	4 • H10	4 • H12	4 • H14	
Supplementary edge reinforcement					
Pos. 3 and 4	acc. to the specifications of the structural engineer				
Wall reinforcement and overlap reinforcement	shear force bar				
Pos. 5	acc. to the specifications of the structural engineer				

II Information about on-site reinforcement

- Alternative connection reinforcements are possible. The rules as per BS EN 1992-1-1 (EC2) and BS EN 1992-1-1/NA apply for the determination of the lap length. A reduction of the required lap length with m_{Ed}/m_{Rd} is permitted.
- The indicative minimum concrete strength class of the external structural component is C32/40.

Installation

The Schöck Isokorb® XT type W is supplied in various components (lower part, middle part, intermediate part, top part).

Depending on the quantity ordered, same components on one pallet, with a view to transport safety.

IInstallation instructions

The current installation instruction can be found online under: www.schoeck.com/view/6431

Check list

- Have the loads on the Schöck Isokorb[®] connection been specified at design level?
- Has the cantilevered system length or the system support width been taken as a basis?
- □ With the selection of the design table is the relevant concrete strength class taken into account?
- Are the maximum allowable expansion joint spacings taken into account?
- Are the requirements with regard to fire protection clarified and is the appropriate supplement entered in the Isokorb[®] type designation and in the implementation plans?
- Have the requirements for on-site reinforcement of connections been defined in each case?

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Schöck Ltd Staniford House 4 Wedgwood Road Bicester Oxfordshire, OX26 4UL Telephone: 01865 290 890 design-uk@schoeck.com www.schoeck.com

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