Schöck Isokorb® T Type S



Schöck Isokorb® T Type S

Load-bearing thermal insulation elements for the connection of freely cantilevered steel constructions to steel structures. The element consists of the S-N and S-V modules and, depending on the module arrangement, transfers moments, shear forces and normal forces.

Assembly Section Details

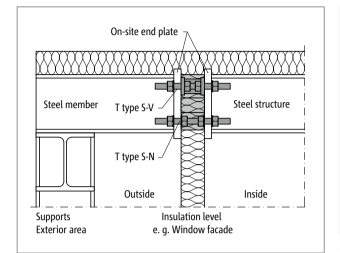


Fig. 1: Schöck Isokorb® T Type S for thermal separation within the structural system

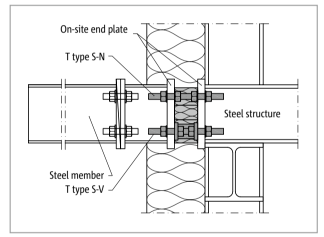


Fig. 3: Schöck Isokorb® T Type S for cantilevered steel structures ; including first fix bracket

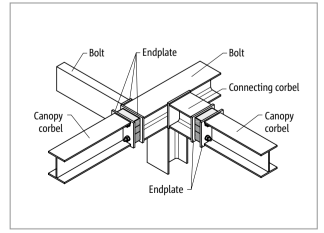


Fig. 5: Schöck Isokorb® T Type S for outer corner detail

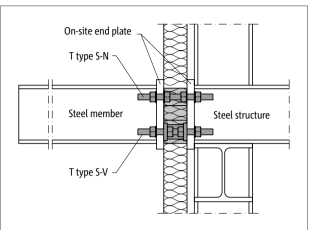


Fig. 2: Schöck Isokorb® T Type S for cantilevered steel structures

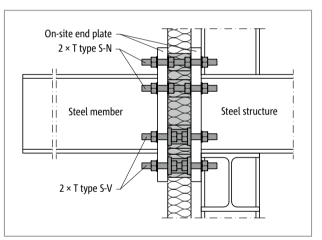


Fig. 4: Schöck Isokorb® T Type S for cantilevered steel structures

Assembly Section Details

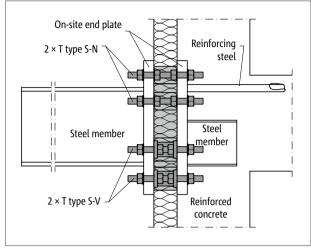


Fig. 6: Schöck Isokorb® T Type S-N and T type S-V modules for connection of steel structure to reinforced concrete frame

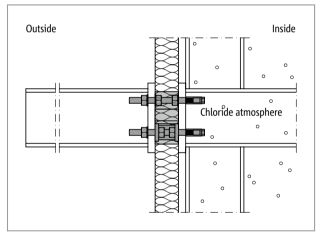


Fig. 8: Schöck Isokorb® T Type S with protective caps for cantilevered steel structure in an internal atmosphere containing chloride

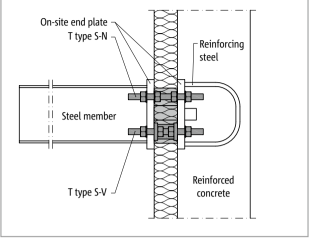


Fig. 7: Schöck Isokorb® T Type S-N and T type S-V modules for connection of steel structure to reinforced concrete frame

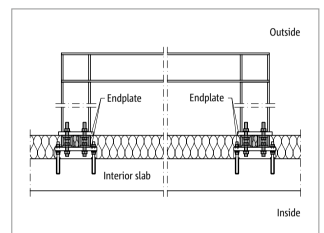


Fig. 9: Schöck Isokorb® T Type S-V for rigid frame connection for secondary structures (additional moments from imperfections are to be taken into account)

Position of Schöck Isokorb®

For optimal thermal performance the Schöck Isokorb® should be aligned with the insulation layer.

Notes

- When using the Schöck Isokorb® type S for roof structures, the connection must be calculated for fexural stiffness. Please contact the Schöck design department.
- Special boundary conditions must be taken into consideration when used in columns as a result of slab rotating angles and imperfections. Please contact the Schöck design department.
- The Schöck Isokorb[®] can only be used for relatively light vertical loads that do not infuence the stability of the building.
- End plate not provided by Schöck

3

Product Variants

Schöck Isokorb® T Type S variants

The configuration of the Schöck Isokorb® T Type S can vary as follows:

- Static connection variants:
 - N: Transfers normal force
 - V: Transfers normal force and shear force: Absorbs compressive forces
- Fire resistance class:
- RO
- Insulating element thickness:
 - X80 = 80 mm [3 1/8"]
- Thread diameter:
- M16, M22
- Generation:
- 2.0
- Height:

T Type S-N H = 60 mm [2.4"]

- T Type S-V H = 80 mm [3.15"]
- Height with truncated insulation elements: T Type S-N H = 40 mm [1.6"]
 - T Type S-V H = 60 mm [2.4"]

(Insulation element cut off up to the steel plates; see page 8)

Modular combination of Schöck Isokorb® T Type S-N and T Type S-V:

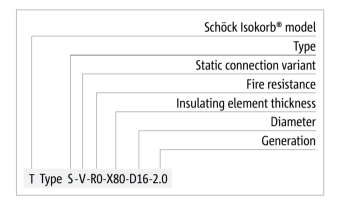
Determine according to geometric and static requirements.

Please take into account the number of required Schöck Isokorb[®] T Type S-N, T Type S-V modules in the request for proposal and with the order.

Type Designation | Special Designs

Type designation

The following product naming system is used to specify the attributes of the Schöck Isokorb[®] product as required in the structural design. This naming system ensures that the product is manufactured in accordance with the required specification. There is also a short-form of each product name to facilitate recognition of the product on the construction site during installation. Every Schöck Isokorb[®] product comes with both its full production designation and short-form name printed on the label on each unit to ensure the product type is clearly represented.



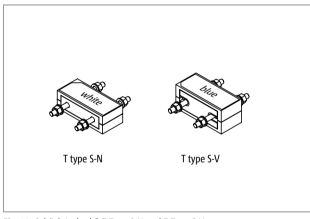


Fig. 10: Schöck Isokorb® T Type S-N and T Type S-V

Special designs

Please contact the Technical Design Department if you have connections that are not possible with the standard product variants shown in this technical information.

Product Description

Schöck Isokorb® T Type S-N

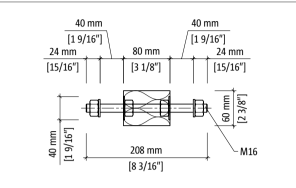


Fig. 11: Schöck Isokorb® T Type S-N-D16: Cross section of the product

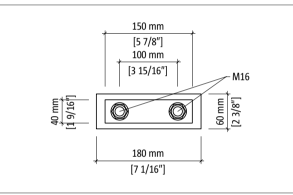


Fig. 13: Schöck Isokorb® T Type S-N-D16: Elevation of the product

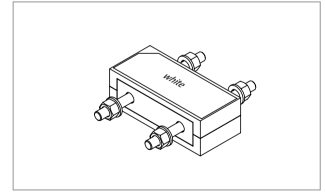


Fig. 15: Schöck Isokorb® T Type S-N-D16: Isometric view; colour code T Type S-N: White

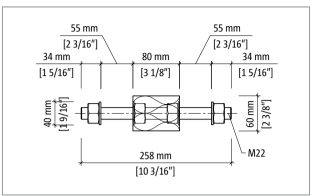


Fig. 12: Schöck Isokorb® T Type S-N-D22: Cross section of the product

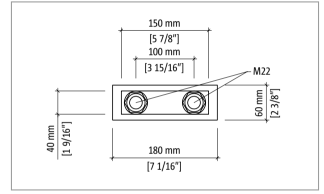


Fig. 14: Schöck Isokorb® T Type S-N-D22: Elevation of the product

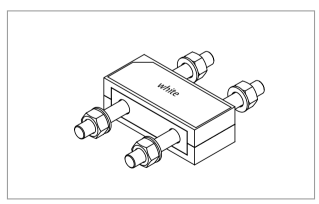


Fig. 16: Schöck Isokorb® T Type S-N-D22: Isometric view; colour code T Type S-N: White

Product information

- The insulating element, as required, can be cut up to the steel plates.
- The free clamp length is 40 mm with threaded rods M16 and 55 mm with threaded rods M22.
- The Schöck Isokorb[®] and the insulation spacers can be combined according to geometric and static requirements.
 For this please take into account both the number of required Schöck Isokorb[®] and also the number of required insulation spacers

Products

Product Description

Schöck Isokorb® T type S-V

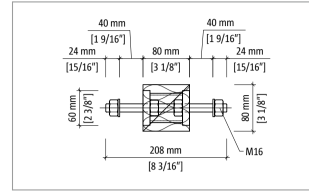


Fig. 17: Schöck Isokorb® T Type S-N-D16: Cross section of the product

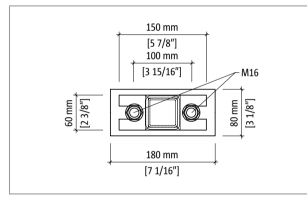


Fig. 19: Schöck Isokorb® T Type S-V-D16: Elevation of the product

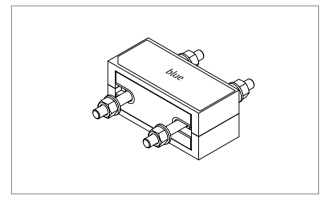


Fig. 21: Schöck Isokorb® T Type S-V-D16: Isometric view; colour code T Type S-V: Blue

55 mm 55 mm [2 3/16"] [2 3/16"] 80 mm 34 mm 34 mm [1 5/16" [3 1/8"] [1 5/16"] 80 mm 60 mm [3 1/8"] M22 258 mm [10 3/16"]

Fig. 18: Schöck Isokorb® T Type S-N-D16: Cross section of the product

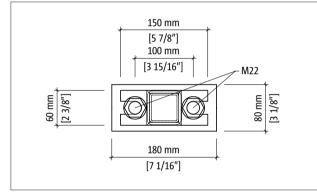


Fig. 20: Schöck Isokorb® T Type S-V-D22: Elevation of the product

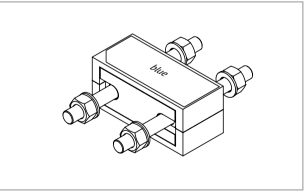


Fig. 22: Schöck Isokorb® T Type S-V-D22: Isometric view; colour code T Type S-V: Blue

Product information

- The insulating element, as required, can be cut up to the steel plates.
- The free clamp length is 40 mm with threaded rods M16 and 55 mm with threaded rods M22.
- The Schöck Isokorb[®] and the insulation spacers can be combined according to geometric and static requirements.
 For this please take into account both the number of required Schöck Isokorb[®] and also the number of required insulation spacers

Product Description | On-site fire resistance

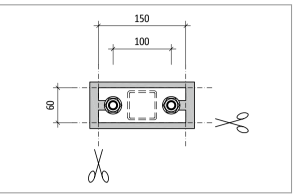


Fig. 23: Schöck Isokorb $^{\odot}$ T Type S-N: Dimensions according to cutting of insulating element

Fig. 24: Schöck Isokorb® T Type S-V: Dimensions according to cutting of insulating element

Product information

- The insulating element, as required, can be cut up to the steel plates.
- With the combination 1 Schöck Isokorb[®] T Type S-N with 1 T Type S-V it applies that:
- If the insulating elements are cut around the steel plates, the lowest height is 100 mm [4"] with a vertical spacing of the threaded rods of 50 mm [2"].

Fire protection

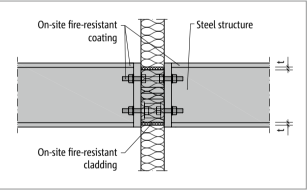


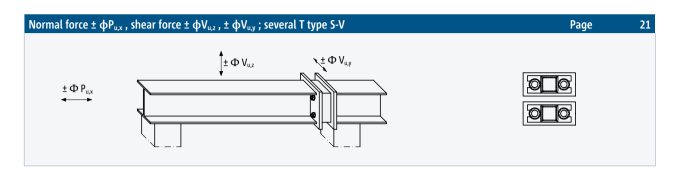
Fig. 25: Fire protection Schöck Isokorb® T Type S: On-site fire protection cladding T Type S, fire protection coated steel structure; section

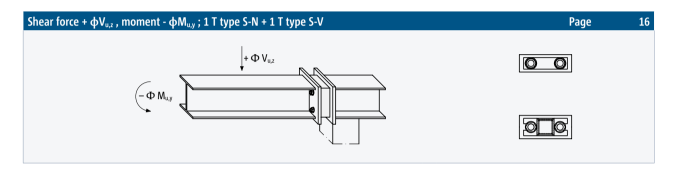
Fire protection

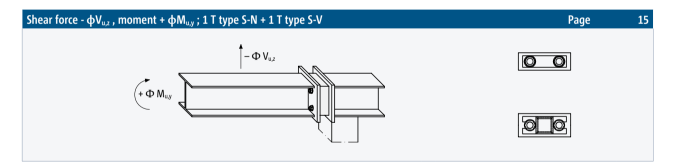
- The Schöck Isokorb[®] is availabe only as variant without fire protection (-R0).
- Fire-resistant cladding of the Schöck Isokorb[®] must be planned and installed on site. The same on-site fire safety measures apply as for the overall load-bearing structure.

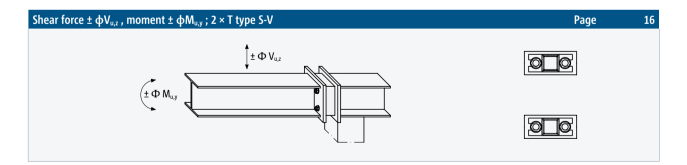
Products

Design overview





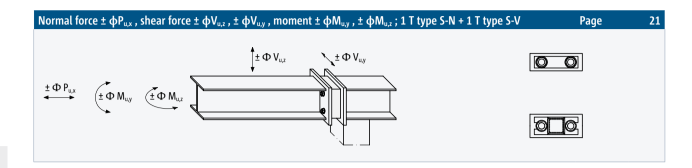




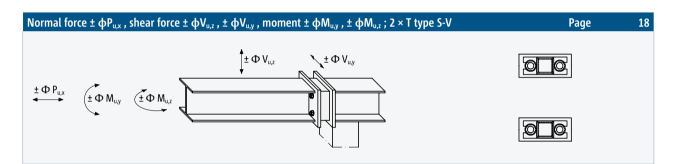
🚺 Design

- The design software is available for a rapid and efficient design: www.schoeck.com/resources/na
- Further information can be requested from the Technical Design Department.

Design overview



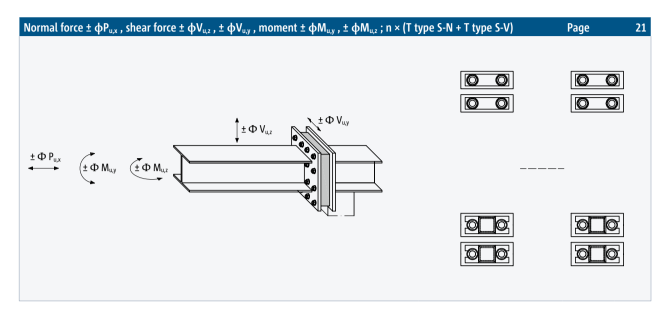
Products

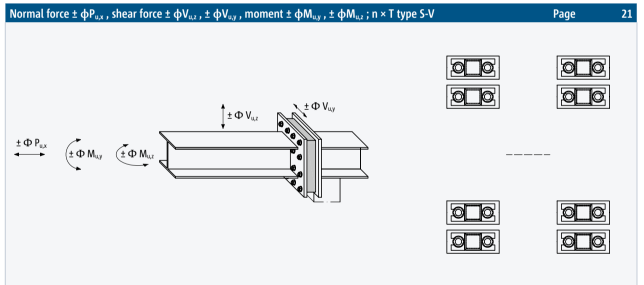


Design

- The design software is available for a rapid and efficient design: www.schoeck.com/resources/na
- Further information can be requested from the Technical Design Department.

Design overview





\rm Design

- The design software is available for a rapid and efficient design: www.schoeck.com/resources/na
- Further information can be requested from the Technical Design Department.

Sign Convention | Notes

Sign convention for structural system

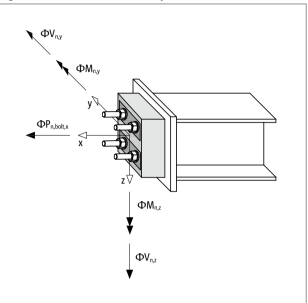


Fig. 26: Schöck Isokorb® T Type S: Sign convention for the design

Notes on design

- The Schöck Isokorb[®] T Type S is intended for use with primarily static loads.
- Design takes place in accordance with approval document No. Z-14.4-518

Design of the shear force

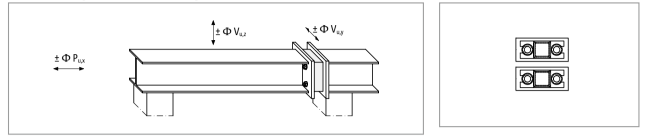
• It is to be decided in which zone the Schöck Isokorb[®] T type S-V is arranged:

Compression:	Both threaded rods are compression loaded.
Compression/tension:	One threaded rod is compression loaded, the other threaded rod is tension loaded, e. g. from $M_{u,z}$.
Tension:	Both threaded rods are tension loads.

- Interaction for all zones:
 Allowable choose force in a direction do
 - Allowable shear force in z-direction $\phi V_{n,z}$ is dependent on the shear force acting in the y-direction $\phi V_{n,y}$ and vice versa.
- Interaction in the compression/tension and tension zones: Allowable shear force is dependent on the normal force acting P_{u,x} or the normal force from the force acting from the moment P_{u,x}(M_u).

Design normal force and shear force

Normal force φP_{n,x} and shear force φV_n - n Schöck Isokorb[®] T Type S-V



Notes on design

- For P_{u,x} = 0, in accordance with approval, a Schöck Isokorb[®] T Type S-V module is allocated in the tension zone. Further Schöck Isokorb[®] T type S-V may be assigned to the compression zone.
- The design values given in this table apply for a pure supported connection. It is to be ensured that a flexible connection is also available with the arrangement of several Schöck Isokorb[®] T Type S-V modules.
- The design values apply only for supported steel constructions and with a two-sided rigid connection of the on-site end plates.
- The 4 Teflon sheets installed for each type S-V in use add approximately 4 mm [5/32"]. In particular with low balcony loading and with small centre-to-center distance between type S-N and type S-V, these additional 4 mm [5/32"] in the compression zone have an impact relevant to the camber of the steel beams connected with Schöck Isokorb[®]. Should shims be necessary for on-site levelling in the tension zone, this would be taken into account with the construction planning.

Design normal force and shear force

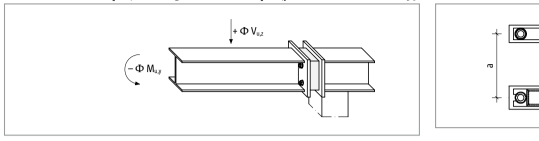
Schöck Isokorb® T type		n × S-V-D16			n × S	-V-D22	
Design value per			φP _{n,x} [kN	/modul	e]		
Module		±1	16.8		±2	25.4	
			Shear force cor	npressi	on zone		
			φV _{n,z} [kN	/modul	e]		
84 - Juli		±(46 -	φV _{u,y})		±(50 -	φV _{u,y})	
Module			φV _{n,y} [kN	/modul	e]		
	±min {23; 46 - φV _{u,z} }				±min {25; 50 - φV _{u,z} }		
			Shear force t	ension	zone		
			φV _{n,y} [kN	/modul	e]		
	for	0 < φN _{u,x} ≤ 26.8	±(30 - φV _{u,y})	for	0 < φN _{u,x} ≤ 117.4	±(36 - фV _{и,y})	
	for	$26.8 < \phi N_{u,x} \le 116.8$	±(1/3 (116.8 - φN _{u,x}) - φV _{u,y})	for	117.4 < φN _{u,x} ≤ 225.4	±(1/3 (225.4 - φN _{u,x}) - φV _{u,y})	
Module	φV _{n,y} [kN/module]						
	for	0 < φN _{u,x} ≤ 26.8	±min {23; 30 - фV _{u,z} }	for	0 < φN _{u,x} ≤ 117.4	±min {25; 36 - φV _{u,z} }	
	for	26.8 < φN _{u,x} ≤ 116.8	±min {23; 1/3 (116.8 - φN _{u,x}) - φV _{u,z} }	for	117.4 < φN _{u,x} ≤ 225.4	±min {25; 1/3 (225.4 - φN _{u,x}) - φV _{u,z} }	

Schöck Isokorb® T type	n × S-V-D16				n × S	-V-D22	
Design value per			фР _{n,x} [kip	/modul	e]		
Module		±	26.3		<u>±!</u>	50.7	
			Shear force cor	npressio	on zone		
			φV _{n,z} [kip	o/Modu	l]		
Madula		±(10.3	- фV _{и,y})		±(11.2	- φV _{u,y})	
Module	φV _{ny} [kip/module]						
		±min {5.2; 1	10.3 - ϕV _{u,z} }		±min {5.6; 11.2 - φV _{u,z} }		
			Shear force t	tension	zone		
			фV _{n,y} [kip	/modul	e]		
	for	$0 < \phi N_{u,x} \le 6$	±(6.7 - фV _{и,y})	for	0 < φN _{u,x} ≤ 26.4	±(8.1 - φV _{u,y})	
	for	6 < φN _{u,x} ≤ 26.3	±(1/3 (26.3 - φN _{u,x}) - φV _{u,y})	for	26.4 < φN _{u,x} ≤ 50.7	±(1/3 (50.7 - φN _{u,x}) - φV _{u,y})	
Module	φV _{n,y} [kip/module]						
	for	$0 < \phi N_{u,x} \le 6$	±min {5.2; 6.7 - φV _{u,z} }	for	0 < φN _{u,x} ≤ 26.4	±min {5.6; 8.1 - φV _{u,z} }	
	for	$6 < \phi N_{u,x} \le 26.3$	±min {5.2; 1/3 (26.3 - φN _{u,x}) - φV _{u,z} }	for	$26.4 < \phi N_{u,x} \le 50.7$	±min {5.6; 1/3 (50.7 - φN _{u,x}) - φV _{u,z} }	

O

Design shear force and moment

Positive shear force $\phi V_{n,z}$ and negative moment $\phi M_{n,y}$ - 1 Schöck Isokorb® T Type S-N and 1 Schöck Isokorb® T Type S-V



Schöck Isokorb® T type S-N, S-V 2.0	1 × S-N-D16 + 1 × S-V-D16	1 × S-N-D22 + 1 × S-V-D22		
Design value per	φM _{n,y} [kNm/connection]			
	-116.8 • a	-225.4 • a		
Connection	φV _{n,z} [kN/connection]			
	46	50		

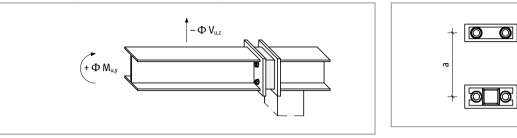
Schöck Isokorb® T type S-N, S-V 2.0	1 × S-N-D16 + 1 × S-V-D16	1 × S-N-D22 + 1 × S-V-D22	
Design value per	φM _{n,y} [kip.ft/connection]		
	-26.3 • a	-50.7• a	
Connection	φV _{n,z} [kip/connection]		
	10.3	11.2	

Notes on design

- Minimum lever arm a = 50 mm [2"] (without insulation spacers and after cutting insulation element to size see page 8)
- The load case presented here (positive shear force and negative moment) can be combined with the load case presented next (negative shear force and positive moment) for the same connection.

Design shear force and moment

Negative shear force φV_{n,z} and positive moment φM_{n,y} - 1 Schöck Isokorb® T Type S-N and 1 Schöck Isokorb® T Type S-V



Products

Schöck Isokorb® T type	1 × S-N-D16 + 1 × S-V-D16			1 × S-N-D22 + 1 × S-V-D22		
Design value per			φM _{n,y} [kNm/	/connec	ction]	
Connection		63.	4•a		149	.6 • a
		φV _{n,z} [kN/connection]				
	for	0 < φN _{u,x} (φM _{u,y}) ≤ 26.8	-30	for	0 < φN _{u,x} (φM _{u,y}) ≤ 117.4	-36
Connection	for	26.8 < φN _{u,x} (φM _{u,y}) < 63.4	-1/3 (116.8 - φN _{u,x} (φM _{u,y}))	for	117.4 < φN _{u,x} (φM _{u,y}) < 149.6	-1/3 (225.4 - φN _{u,x} (φM _{u,y}))
	for	63.4	-17.8	for	149.6	-25.3

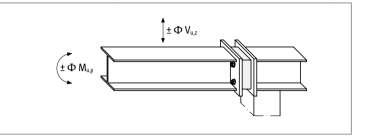
Schöck Isokorb® T type	1 × S-N-D16 + 1 × S-V-D16				1 × S-N-D22 + 1 × S-V-D22		
Design value per			φM _{n,y} [kip.ft]	/connec	tion]		
Connection		14.	2 • a		33.	6•a	
		φV _{n,z} [kip/connection]					
	for	$0 < \varphi N_{u,x} \left(\varphi M_{u,y} \right) \le 6$	-6.7	for	0 < φN _{u,x} (φM _{u,y}) ≤ 26.4	-8.1	
Connection	for	6 < φN _{u,x} (φM _{u,y}) < 14.2	-1/3 (26.3 - φN _{u,x} (M _{u,y}))	for	26.4 < φN _{u,x} (φM _{u,y}) < 33.6	-1/3 (50.7 - φN _{u,x} (φM _{u,y}))	
	for	14.2	-4	for	33.6	-5.7	

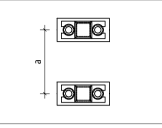
Notes on design

- $N_{u,x} (M_{u,y}) = M_{u,y} / a$
- a [m] or [inch]: Lever arm (separation between tension loaded and compression loaded threaded rods).
- Minimum lever arm a = 50 mm [2"] (without insulation spacers and after cutting insulation element to size see page 8)
- If the lifting loads for the Schöck Isokorb[®] T Type are relevant then the reverse is recommended, T Type S-V arranged above and T Type S-N arranged below.
- The load case presented here (negative shear force and positive moment) for the same connection can be combined with load
 case presented previously (positive shear force and negative moment).

Design shear force and moment

Positive and negative shear force $\phi V_{n,z}$ and negative and positive moment $\phi M_{n,y}$ - 2 modules Schöck Isokorb® T Type S-V





Schöck Isokorb® T type S-V 2.0		2 × S-V-D16			2 × S-V-D22		
Design value per			фМ _{п,y} [kNm,	/connec	tion]		
Connection		±11	6.8 • a		±22	5.4 • a	
	Shear force compression zone						
Module	φV _{n,z} [kN/module]						
wodule		±46			±50		
			Shear force	tension	zone		
			φV _{n,z} [kN	/modul	e]		
Module	for	$0 < \phi P_{u,x} (\phi M_{u,y}) \le 26.8$	±30	for	$0 < \phi P_{u,x} (\phi M_{u,y}) \le 117.4$	±36	
	for	26.8 < φP _{u,x} (φM _{u,y}) < 116.8	±1/3 (116.8 - $\phi N_{u,x} \left(\phi M_{u,y} \right)$)	for	$117.4 < \phi P_{u,x} $ $(\phi M_{u,y}) \le 225.4$	±1/3 (225.4 - φP _{u,x} (φM _{u,y}))	

Schöck Isokorb® T type S-V 2.0		2 × S-V-D16			2 × S	-V-D22	
Design value per			фМ _{п,y} [kip.ft	/connec	ction]		
Connection		±26	.3•a		±50	l.7•a	
			Shear force co	mpressi	on zone		
Module	φV _{n,z} [kip/Modul]						
Module		±10.3			±11.2		
			Shear force	tension	zone		
			φV _{n,z} [ki	p/Modu	l]		
Module	for	$0 < \varphi P_{u,x} \left(\varphi M_{u,y} \right) \le 6$	±6.7	for	0 < φN _{u,x} (φM _{u,y}) ≤ 26.4	±8.1	
-	for	6 < φN _{u,x} (φM _{u,y}) < 26.3	±1/3 (26.3 - φN _{u,x} (φM _{u,y}))	for	26.4 < φN _{u,x} (φM _{u,y}) ≤ 50.7	±1/3 (50.7 - φP _{u,x} (φM _{u,y}))	

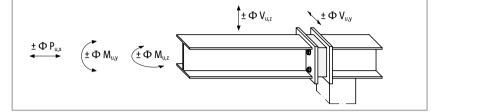
Notes on design

• $\phi P_{u,x} (\phi M_{u,y}) = \phi M_{u,y} / a$

• a [m] or [inch]: Lever arm (separation between tension loaded and compression loaded threaded rods).

• Minimum lever arm a = 50 mm [2"] (without insulation spacers and after cutting insulation element to size see page 8)

Normal force $\phi P_{n,x}$ and shear force $\phi V_{n,z}$, $\phi V_{n,y}$ and moments $\phi M_{n,y}$, $\phi M_{n,z}$ - 2 × Schöck Isokorb[®] T Type S-V







Allowable normal force $\phi P_{n,x}$ per threaded rod, allowable moments $\phi M_{n,y}$, $\phi M_{n,z}$ per connection

	•	1			
Schöck Isokorb® T type	S-N-D16	S-N-D22	S-V-D16	S-V-D22	
Design value per		φP _{n,bolt} [kl	N/threaded rod]		
	+58.4/-31.7	+112.7/-74.8	±58.4	±112.7	
Threaded rod	φP _{n,Mz,bolt} [kN/threaded rod]				
	±29.2	±56.3	±29.2	±56.3	

Schöck Isokorb® T type	S-N-D16	S-N-D22	S-V-D16	S-V-D22	
Design value per	φP _{n,bolt} [kip/threaded rod]				
	+13.2/-7.1	+25.3/-16.8	±13.1	±25.3	
Threaded rod	φP _{n,Mz,bolt} [kip/threaded rod]				
	±6.5	±12.6	±6.5	±12.6	

Algebraic sign definition $+\varphi P_{n,bolt}$:Threaded rod is in tension. $-\varphi P_{n,bolt}$:Threaded rod is in compression.

Each threaded rod is loaded by a normal force $P_{\boldsymbol{u}, \text{bolt}}$. This is made up of 3 subcomponents.

Subcomponents	
from normal force P _{u,x} :	$P_{u,1,bolt} = P_{u,x} / 4$
from moment M _{u,y} :	$P_{u,2,bolt} = \pm M_{u,y} / (4 \cdot z)$
from moment $M_{u,z,:}$	$P_{u,3,bolt} = \pm M_{u,z} / (4 \cdot y)$
Condition 1:	$ P_{u,1,bolt} + P_{u,2,bolt} + P_{u,3,bolt} \le \varphi P_{n,bolt} [kN/threaded rod]$
	The maximum or minimum loaded threaded rod is critical.
Condition 2:	$ P_{u,1,bolt} + P_{u,3,bolt} \le \varphi P_{n,Mz,bolt} [kN/threaded rod]$

Schöck Isokorb® T type	S-V-D16				S-V	'-D22	
Design value per			Shear force cor	npressi	ion zone		
			φV _{i,n,z} [kN	l/modu	le]		
Module		±(46 -	φV _{i,u,y})		±(50 -	φV _{i,u,y})	
wodute		φV _{i,n,y} [kN/module]					
	±min {23; 46 - φV _{i,u,z} }			±min {25; 50 - φV _{i,u,z} }			
	Shear force tension zone/compression and tension						
		φV _{i,n,z} [kN/module]					
	for	$0 < \varphi P_{i,u,bolt} \le 13.4$	±(30 - фV _{i,u,y})	for	$0 < \varphi P_{i,u,bolt} \le 58.7$	±(36 - фV _{i,u,y})	
	for	$13.4 < \varphi P_{i,u,bolt} \le 58.4$	±2/3 (58.4 - φP _{i,u,bolt}) - φV _{i,u,y}	for	$58.7 < \phi P_{i,u,bolt} \le 112.7$	±2/3 (112.7 - φP _{i,u,bolt}) - φV _{i,u,y}	
Module	φV _{i,n,y} [kN/module]						
	for	$0 < \varphi P_{i,u,bolt} \le 13.4$	±min {23; 30 - φV _{i,u,z} }	for	$0 < \varphi P_{i,u,bolt} \le 58.7$	±min {25; 36 - φV _{i,u,z} }	
	for	$13.4 < \varphi P_{i,u,bolt} \le 58.4$		for	$58.7 < \phi P_{i,u,bolt} \le 112.7$	$\begin{array}{l} \pm min \left\{ 25; 2/3 \; (112.7 - \varphi P_{i,u,bolt}) \\ & - \; \varphi V_{i,u,z} \right\} \end{array}$	

Allowable shear force per module and per connection

Schöck Isokorb® T type	S-V-D16				S-V-D22		
Design value per			Shear force con	npressi	on zone		
			φV _{i,n,z} [kip	/modu	le]		
Markela.		±(10.3 - φV _{i,u,y})			±(11.2 -	φV _{i,u,y})	
Module	φV _{i,n,y} [kip/module]						
	±min {5.2; 10.3 - φV _{i,u,z} }			±min {5.6; 11.2 - φV _{u,z} }			
	Shear force tension zone/compression and tension						
	φV _{i,n,z} [kip/module]						
	for	$0 < \phi P_{i,u,bolt} \le 3$	±(6.7 - φV _{i,u,y})	for	$0 < \phi P_{i,u,bolt} \le 13.2$	±(8.1 - φV _{i,u,y})	
	for	$3 < \phi P_{i,u,bolt} \le 13.1$	±2/3 (13.1 - φP _{i,u,bolt}) - φV _{i,u,y}	for	$13.2 < \varphi P_{i,u,bolt} \le 25.3$	±2/3 (25.3 - φP _{i,u,bolt}) - φV _{i,u,y}	
Module	φV _{i,n,y} [kip/module]						
	for	$0 < \phi P_{i,u,bolt} \le 3$	±min {5.2; 6.7 - φV _{i,u,z} }	for	$0 < \phi P_{i,u,bolt} \le 13.2$	±min {5.6; 8.1 - φV _{i,u,z} }	
	for	$3 < \varphi P_{i,u,bolt} \le 13.1$	$ \begin{array}{l} \pm min \left\{ 5.2; 2/3 \left(13.1 - \varphi P_{i,u,bolt} \right) \right. \\ \left \left. \left \varphi V_{i,u,z} \right \right\} \end{array} $	for	$13.2 < \varphi P_{i,u,bolt} \le 25.3$	$ \begin{array}{l} \pm min \left\{ 5.6; \ 2/3 \ (25.3 - \varphi P_{i,u,bolt}) \right. \\ \left \ \left \varphi V_{i,u,z} \right \right\} \end{array} $	

Determination of the effective normal force $P_{i,u,bolt per threaded rod}$ $P_{i,u,bolt} = P_{u,x} / 4 \pm |M_{u,y}| / (4 \cdot z) \pm |M_{u,z}| / (4 \cdot y)$

Determination of the allowable shear force per Schöck Isokorb® T Type S-V module The allowable shear force per Schöck Isokorb® T type S-V depends on the load on the threaded rods. Zones are defined for this purpose:

Compression:	Both threaded rods are subjected to compression.
Compression/tension:	One threaded rod is subjected to compression, the other is subjected to tension.
Tension:	Both threaded rods are tension loaded.
(In the area, compression/ter	nsion and in the tension area the maximum positive normal force +P _{i,u,bolt} is to be applied in the de-
sign table)	

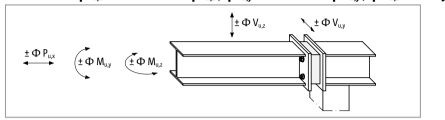
$\phi V_{i,n,z}$:	Allowable shear force in the z-direction of the individual Schöck Isokorb [®] T Type S-V module inde- pendent on +P _{iubolt} in the respective module i.
$\varphi V_{i,n,y}$:	Allowable shear force in the y-direction of the individual Schöck Isokorb [®] T Type S-V module , depending on $+P_{i,u,bolt}$ in the respective module i.
	Determine φV _{i,n,z} Determine φV _{i,n,y}

The vertical shear force $V_{u,z}$ and the horizontal shear force $V_{u,y}$ are in the ratio $V_{u,z} / V_{u,y}$ = constant distributed on the individual Schöck Isokorb[®] T Type S-V.

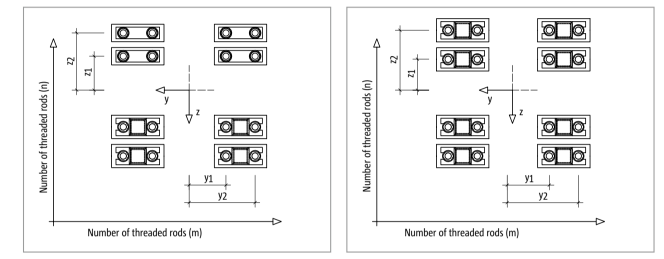
 $\begin{array}{ll} \textbf{Condition:} & V_{u,z} / V_{u,y} = \varphi V_{i,n,z} / \varphi V_{i,n,y} = \varphi V_{n,z} / \varphi V_{n,y} \\ \text{If this condition is not met, } \varphi V_{i,n,z} & \text{oder } \varphi V_{i,n,y} \text{ is reduced, so that the ratio is maintained.} \\ \textbf{Verification:} & V_{u,z} \leq \sum \varphi V_{i,n,z} \\ & V_{u,y} \leq \sum \varphi V_{i,n,y} \\ \end{array}$

🚺 Design

- The design software is available for a rapid and efficient design: www.schoeck.com/resources/na
- Further information can be requested from the Technical Design Department.



Normal force $\phi P_{n,x}$ and shear force $\phi V_{n,z}$, $\phi V_{n,y}$ and moments $\phi M_{n,y}$, $\phi M_{n,z}$ - n x T Type S-V



Allowable normal force $\varphi P_{n,x}$ per threaded rod, allowable moments $\varphi M_{n,y}$, $\varphi M_{n,z}$ per connection

Schöck Isokorb® T type	S-N-D16	S-N-D22	S-V-D16	S-V-D22	
Design value per	φP _{n,bolt} [kN/threaded rod]				
	+58.4/-31.7	+112.7/-74.8	±58.4	±112.7	
Threaded rod		фР _{n,Mz,bolt} [N/threaded rod]		
	±29.2	±56.3	±29.2	±56.3	

Schöck Isokorb® T type	S-N-D16	S-N-D22	S-V-D16	S-V-D22		
Design value per	φP _{n,bolt} [kip/threaded rod]					
	+13.2/-7.1	+25.3/-16.8	±13.1	±25.3		
Threaded rod		фР _{n,Mz,bolt} [kip/threaded rod]			
	±6.5	±12.6	±6.5	±12.6		

Algebraic sign definition	+ $\phi P_{n,bolt}$: Threaded rod is in tension. - $\phi P_{n,bolt}$: Threaded rod is in compression.
m:	Number of threaded rods per connection in z-direction
n:	Number of threaded rods per connection in y-direction

Each threaded rod is loaded by a normal force $P_{u,bolt}$. This is made up of 3 subcomponents.

Subcomponents

from normal force P _{u,x} : from moment M _{u,y} : from moment M _{u,z} :	$\begin{split} P_{u,1,bolt} &= P_{u,x} / m \cdot n \\ P_{u,2,bolt} &= \pm M_{u,y} / (2 \cdot m \cdot z_2 + 2 \cdot m \cdot z_1 / z_2 \cdot z_1) \\ P_{u,3,bolt} &= \pm M_{u,z} / (2 \cdot n \cdot y_2 + 2 \cdot n \cdot y_1 / y_2 \cdot y_1) \end{split}$
Condition 1:	$ P_{u,1,bolt} + P_{u,2,bolt} + P_{u,3,bolt} \le \phi P_{n,bolt} [kN/threaded rod]$ The maximum or minimum loaded threaded rod is critical.
Condition 2:	$ P_{u,1,bolt} + P_{u,3,bolt} \le \phi P_{n,Mz,bolt} [kN/threaded rod]$

Schöck Isokorb® T type	S-V-D16				S-V	'-D22	
Design value per			Shear force cor	npressi	ion zone		
			φV _{i,n,z} [kN	l/modu	le]		
Module		±(46 -	φV _{i,u,y})		±(50 -	φV _{i,u,y})	
wodute		φV _{i,n,y} [kN/module]					
	±min {23; 46 - φV _{i,u,z} }			±min {25; 50 - φV _{i,u,z} }			
	Shear force tension zone/compression and tension						
		φV _{i,n,z} [kN/module]					
	for	$0 < \varphi P_{i,u,bolt} \le 13.4$	±(30 - фV _{i,u,y})	for	$0 < \varphi P_{i,u,bolt} \le 58.7$	±(36 - фV _{i,u,y})	
	for	$13.4 < \varphi P_{i,u,bolt} \le 58.4$	±2/3 (58.4 - φP _{i,u,bolt}) - φV _{i,u,y}	for	$58.7 < \phi P_{i,u,bolt} \le 112.7$	±2/3 (112.7 - φP _{i,u,bolt}) - φV _{i,u,y}	
Module	φV _{i,n,y} [kN/module]						
	for	$0 < \varphi P_{i,u,bolt} \le 13.4$	±min {23; 30 - φV _{i,u,z} }	for	$0 < \varphi P_{i,u,bolt} \le 58.7$	±min {25; 36 - φV _{i,u,z} }	
	for	$13.4 < \varphi P_{i,u,bolt} \le 58.4$		for	$58.7 < \phi P_{i,u,bolt} \le 112.7$	$\begin{array}{l} \pm min \left\{ 25; 2/3 \; (112.7 - \varphi P_{i,u,bolt}) \\ & - \; \varphi V_{i,u,z} \right\} \end{array}$	

Allowable shear force per module and per connection

Schöck Isokorb® T type	S-V-D16				S-V-D22		
Design value per			Shear force con	npressi	on zone		
			φV _{i,n,z} [kip	/modu	ıle]		
Madala		±(10.3 - φV _{i,u,y})			±(11.2 -	φV _{i,u,y})	
Module		φV _{i,n,y} [kip/module]					
	±min {5.2; 10.3 - φV _{i,u,z} }			±min {5.6; 11.2 - φV _{u,z} }			
	Shear force tension zone/compression and tension						
	φV _{i,n,z} [kip/module]						
	for	$0 < \phi P_{i,u,bolt} \le 3$	±(6.7 - φV _{i,u,y})	for	$0 < \phi P_{i,u,bolt} \le 13.2$	±(8.1 - φV _{i,u,y})	
	for	$3 < \phi P_{i,u,bolt} \le 13.1$	±2/3 (13.1 - φP _{i,u,bolt}) - φV _{i,u,y}	for	$13.2 < \varphi P_{i,u,bolt} \le 25.3$	±2/3 (25.3 - φP _{i,u,bolt}) - φV _{i,u,y}	
Module	φV _{i,n,y} [kip/module]					·	
	for	$0 < \phi P_{i,u,bolt} \le 3$	±min {5.2; 6.7 - φV _{i,u,z} }	for	$0 < \phi P_{i,u,bolt} \le 13.2$	±min {5.6; 8.1 - φV _{i,u,z} }	
	for	$3 < \varphi P_{i,u,bolt} \le 13.1$	$ \begin{array}{l} \pm min \left\{ 5.2; 2/3 \left(13.1 - \varphi P_{i,u,bolt} \right) \right. \\ \left \left. \left \varphi V_{i,u,z} \right \right\} \end{array} $	for	$13.2 < \varphi P_{i,u,bolt} \le 25.3$	±min {5.6; 2/3 (25.3 - φP _{i,u,bolt}) - φV _{i,u,z} }	

 $\begin{array}{l} \textbf{Determination of the effective normal force } P_{i,u,bolt \ per \ threaded \ rod} \\ P_{i,u,bolt} = P_{u,x} \ / \ (m \cdot n) \pm \ | \ M_{u,y} | \ / \ (2 \cdot m \cdot z_2 + 2 \cdot m \cdot z_i / z_2 \cdot z_i) \pm \ | \ M_{u,z} | \ / \ (2 \cdot n \cdot y_2 + 2 \cdot n \cdot y_i / y_2 \cdot y_i) \\ \end{array}$

Determination of the allowable shear force per Schöck Isokorb® T Type S-V module The allowable shear force per Schöck Isokorb® T type S-V depends on the load on the threaded rods. Zones are defined for this purpose:

Compression:Both threaded rods are subjected to compression.Compression/tension:One threaded rod is subjected to compression, the other is subjected to tension.Tension:Both threaded rods are tension loaded.(In the area, compression/tension/tension and in the tension area the maximum positive normal force +P_{i,u,bolt} is to be applied in the design table)

$\phi V_{i,n,z}$:	Allowable shear force in the z-direction of the individual Schöck Isokorb® T Type S-V module inde- pendent on +P _{iubolt} in the respective module i.
$\varphi V_{i,n,y}$	Allowable shear force in the y-direction of the individual Schöck Isokorb [®] T Type S-V module , depending on +P _{i,u,bolt} in the respective module i.
	Determine $\phi V_{i,n,z}$ Determine $\phi V_{i,n,y}$

The vertical shear force $V_{u,z}$ and the horizontal shear force $V_{u,y}$ are in the ratio $V_{u,z} / V_{u,y}$ = constant distributed on the individual Schöck Isokorb[®] T Type S-V.

 $\begin{array}{ll} \mbox{Condition:} & V_{u,z} / V_{u,y} = \varphi V_{i,n,z} / \varphi V_{i,n,y} = \varphi V_{n,z} / \varphi V_{n,y} \\ \mbox{If this condition is not met, } \varphi V_{i,n,z} & \mbox{oder } \varphi V_{i,n,y} \mbox{ is reduced, so that the ratio is maintained.} \\ \mbox{Verification:} & V_{u,z} \leq \sum \varphi V_{i,n,z} \\ & V_{u,y} \leq \sum \varphi V_{i,n,y} \end{array}$

🚺 Design

- The design software is available for a rapid and efficient design: www.schoeck.com/resources/na
- Further information can be requested from the Technical Design Department.

Deformation

Deflection of Schöck Isokorb® Modul connection due to axial forces Pu,x

Tension zone:	$\Delta l_T = + P_{u,x} \cdot k_T$
Compression zone:	$\Delta l_{\rm C} = -P_{\rm u,x} \cdot k_{\rm C}$
Stiffness constant in tension:	k _T
Stiffness constant in compression:	kc

Schöck Isokorb® T type		S-N		S-V	
Reciprocal spring constant		Thread diameter			
		D16	D22	D16	D22
per	Zone	k [cm/kN]			
Module	Tension	2.27 • 10 ⁻⁴	1.37 • 10 ⁻⁴	1.69 • 10 ⁻⁴	1.15 • 10 ⁻⁴
	Compression	1.33 • 10 ⁻⁴	0.69 • 10 ⁻⁴	0.40 • 10 ⁻⁴	0.29 • 10 ⁻⁴

Schöck Isokorb® T type		S-N		S-V	
Reciprocal spring constant		Thread diameter			
		D16	D22	D16	D22
per	Zone	k [inch/kips]			
Module	Tension	0.40 · 10 ⁻⁴	0.24 · 10 ⁻⁴	0.30 • 10 ⁻⁴	0.20 • 10 ⁻⁴
	Compression	0.23 • 10 ⁻⁴	0.12 • 10 ⁻⁴	0.07 • 10 ⁻⁴	0.05 • 10 ⁻⁴

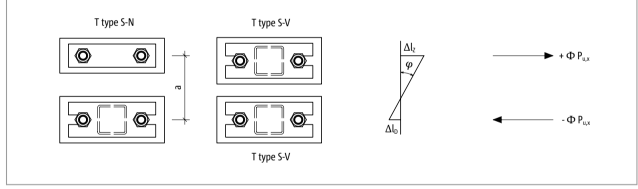


Fig. 27: Schöck Isokorb® T Type S-N + T Type S-V and 2 × T Type S-V: Deflection angle $\varphi \approx \tan \varphi = (\Delta l_2 + \Delta l_0) / a$

A moment M_{u,y} causes rotation of the Schöck Isokorb[®]. The deflection angle of the Schöck Isokorb[®] T Type S or a Schöck Isokorb[®] connection with 2 × T Type S-V modules can be given approximately as follows:

 $\varphi = M_{u,y} / C [rad]$

φ [rad] M_{u,y} [kN•cm] oder [kip•inch] C [kN•cm/rad] oder [kip•inch/rad] a [cm] oder [inch] deflection angle characteristic moment for verification in the load case usability torsion spring stiffness lever arm

Conditions

- End plate is infinitely stiff
- Load due to moment M_y
- Deflection from shear force can be ignored
- In addition, deflections can result in the adjoining structural components.

Products

Deformation | Expansion Joint Spacing

Schöck Isokorb® T type	1 × S-N-D16 + 1 × S-V-D16	1 × S-N-D22 + 1 × S-V-D22	2 × S-V-D16	2 × S-V-D22
Torsion spring stiffness per	C [kN · cm/rad]			
Connection	3700 • a ²	6000 • a ²	4700 • a ²	6900 • a²

Schöck Isokorb® T type	1 × S-N-D16 + 1 × S-V-D16	1 × S-N-D22 + 1 × S-V-D22	2 × S-V-D16	2 × S-V-D22
Torsion spring stiffness per	C [kip • inch/rad]			
Connection	327 • a ²	531 • a ²	416 • a ²	611 • a ²

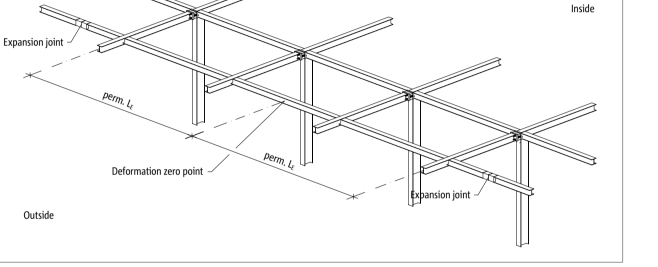


Fig. 28: Schöck Isokorb® T Type S: Example showing arrangement of expansion joints

Schöck Isokorb® T type	S-N, S-V	
Permissible deformation length with	perm. L _E [m]	
Nominal hole tolerance [mm]		
2	5.24	

Schöck Isokorb® T type	S-N, S-V	
Permissible deformation length with	perm. L _E [ft]	
Nominal hole tolerance [inch]		
0.0787	17.19	

Implementation planning

Implementation planning

- To avoid installation errors it is recommended, besides the type designation of the selected modules, their colour code is also to be entered in the implementation plans:
 - Schöck Isokorb® T Type S-N: white Schöck Isokorb® T Type S-V: blue
- The tightening torque of the nuts are also to be entered in the implementation plan; the following tightening torques apply: T Type S-N-D16, T Type S-V-D16 (threaded rod M16 - wrench width s = 24 mm): $M_r = 50 \text{ Nm} [37 \text{ lb-ft}]$ T Type S-N-D22, T Type S-V-D22 (threaded rod M22 - wrench width s = 32 mm): $M_r = 80 \text{ Nm} [59 \text{ lb-ft}]$
- After tightening the nuts are to be peened over.
- The 4 Teflon sheets installed for each type S-V in use add approximately 4 mm [5/32"]. In particular with low balcony loading and with small centre-to-center distance between type S-N and type S-V, these additional 4 mm [5/32"] in the compression zone have an impact relevant to the camber of the steel beams connected with Schöck Isokorb[®]. Should shims be necessary for on-site levelling in the tension zone, this would be taken into account with the construction planning.

Atmosphere containing chloride | Installation Instructions

For the protection against atmospheres containing chloride, e.g. in indoor swimming pools, special protective caps must be mounted on the building side, on the threaded rods of the Schöck Isokorb[®] T Type S. The Schöck Isokorb[®] T Type S-N and T Type S-V modules are installed according to static requirements and must be bolted together with the cap nuts on the inside.

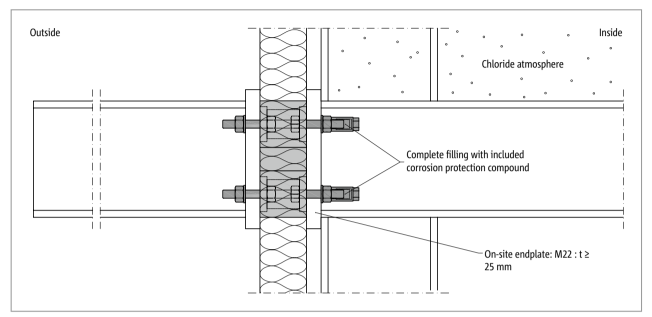
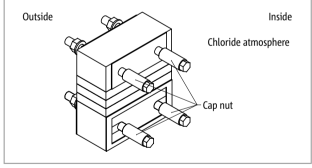


Fig. 29: Schöck Isokorb® T Type S with cap nuts: Cantilevered steel structure; internal atmosphere containing chloride



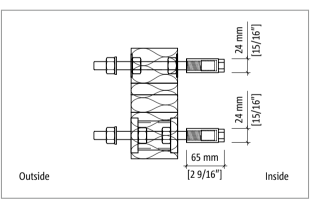


Fig. 30: Schöck Isokorb* T Type S with cap nuts: Isometric; internal atmosphere containing chloride

Fig. 31: Schöck Isokorb® Type S with cap nuts: Product section

- The protective caps must be completely filled with anti-corrosion sealant.
- Tighten protective caps hand tight without planned preloading, this corresponds with the following tightening torques T Type S-N-D16, T Type S-V-D16 (threaded rod M16): Mr = 50 Nm [37 lb-ft]
- T Type S-N-D22, T Type S-V-D22 (threaded rod M22): M_r = 80 Nm [59 lb-ft]
- The minimum thickness of the on site end plate is to be verified by the structural engineer.
- A certain minimum end plate thickness depending on the diameter of the threaded rods of the Schöck Isokorb[®] is necessary for environments containing chloride.

Installation instructions

The current installation instruction can be found online under: www.schoeck.com/view/5184

Check List

- □ Is the Schöck Isokorb[®] element to be used under primarily static loads?
- Have the factored member forces on the Schöck Isokorb[®] connection been determined at design level?
- □ Has the additional deformation due to the Schöck Isokorb[®] been taken into account?
- Are temperature deformations assigned directly to the Schöck Isokorb[®] and with this is the maximum expansion joint spacing taken into account?
- □ Have the fire protection requirements for the overall load-bearing structure been clarified? Are the on-site measures included in the construction drawings?
- Are the Schöck Isokorb[®] T Type S-N and T Type S-V planned with protective caps in environments containing chloride (e.g. outside air near the sea, indoor swimming pools)?
- Are the names of the Schöck Isokorb[®] T Type S-N and T Type S-V entered in the implementation plan and in the working drawing?
- □ Is the colour code of the Schöck Isokorb[®] modules entered in the implementation plan and the construction drawing?
- Are the tightening torques for the screwed connections noted in the construction drawings?