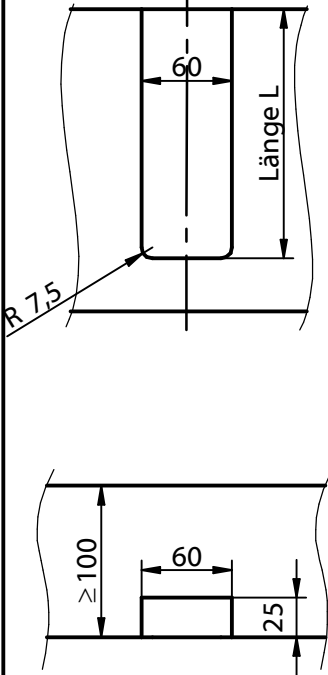


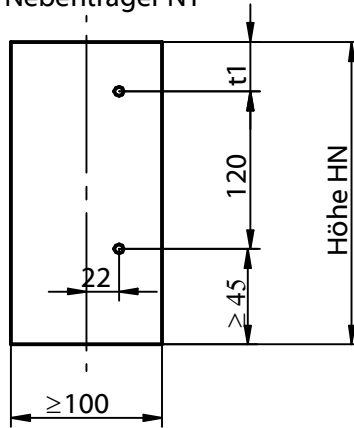
Art.-Nr. K127

1. Fräsen im Hauptträger

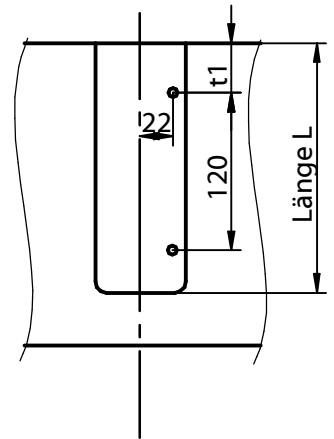


2. Positionierbohrungen

Nebenträger NT



Hauptträger HT



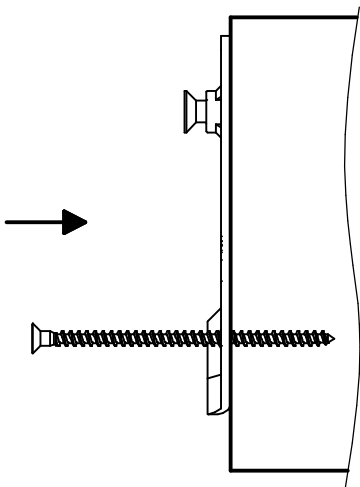
2 Positionierbohrungen \varnothing 5 mm
im Hirnholz, Tiefe 50 mm

2 Positionierbohrungen \varnothing 5 mm
im Längsholz, Tiefe 50 mm

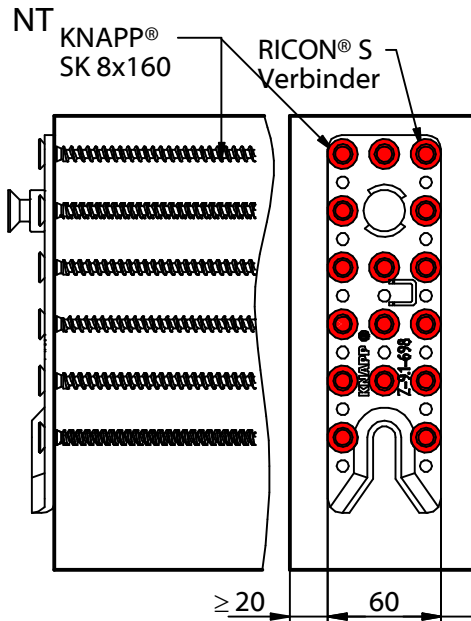
3. Verschrauben

1. Verbinder mit 2 Schrauben
in Positionierbohrungen
befestigen

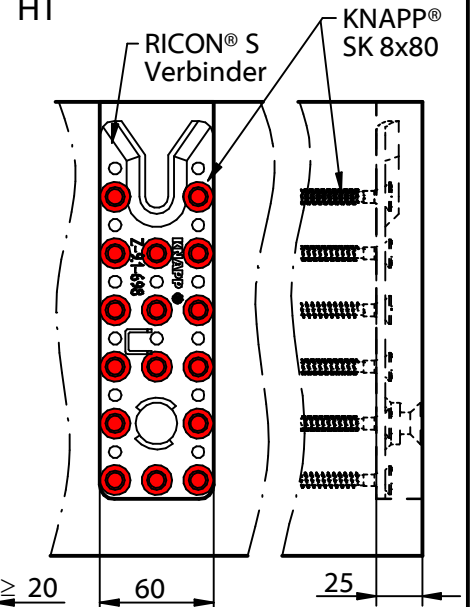
2. Alle weiteren selbstbohrende
Schrauben it. Schraubenbild
(siehe rechts) eindrehen



Befestigung im Nebenträger



Befestigung im Hauptträger



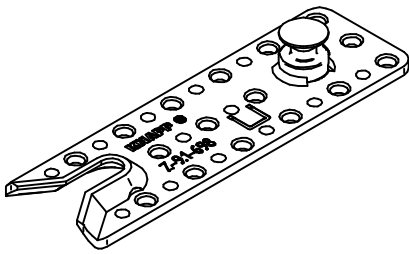
Schraubenanzahl und Positionen:

Min. Verschraubung -> $F_{2,Rk} = 43,3$ kN

HT: 16 SK 8x80 / NT: 16 SK 8x160

Max. Verschraubung -> $F_{2,Rk} = 50,0$ kN

HT: 16 SK 8x80 / NT: 16 SK 8x240

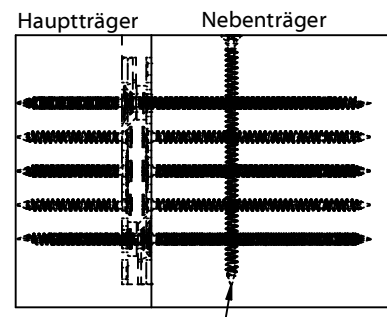


Einfräslänge L im Hauptträger in Abhängigkeit der Nebenträgerhöhe H_N	
Nebenträgerhöhe H_N	RICON® S 200x60
	Länge L ohne Querzugverstärkung
[mm]	[mm]
160	-
180	-
200	-
220	-
240	210
260	220
280	240
300	250
320	-
360	-

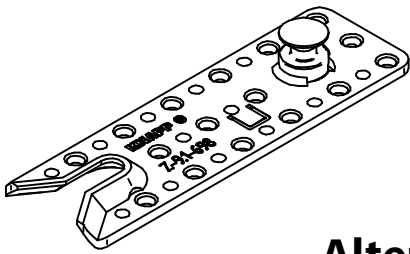
Randabstand der Positionierbohrungen t_1 im Haupt- und Nebenträger in Abhängigkeit der Nebenträgerhöhe H_N	
Nebenträgerhöhe H_N	RICON® S 200x60
	Randabstand t_1 im Nebenträger
[mm]	Abstand t_1 [mm]
160	-
180	-
200	-
220	-
240	50
260	60
280	80
300	90
320	-
360	-

Wichtiger Hinweis:

Sollten geringere Nebenträgerhöhen verwendet werden, muss vom Statiker ein Querzugnachweis durchgeführt werden. Der Querschnitt kann mit Vollgewindeschrauben querzugverstärkt werden, die vom Statiker zu bemessen sind (EN 1995-1-1, NAD)!

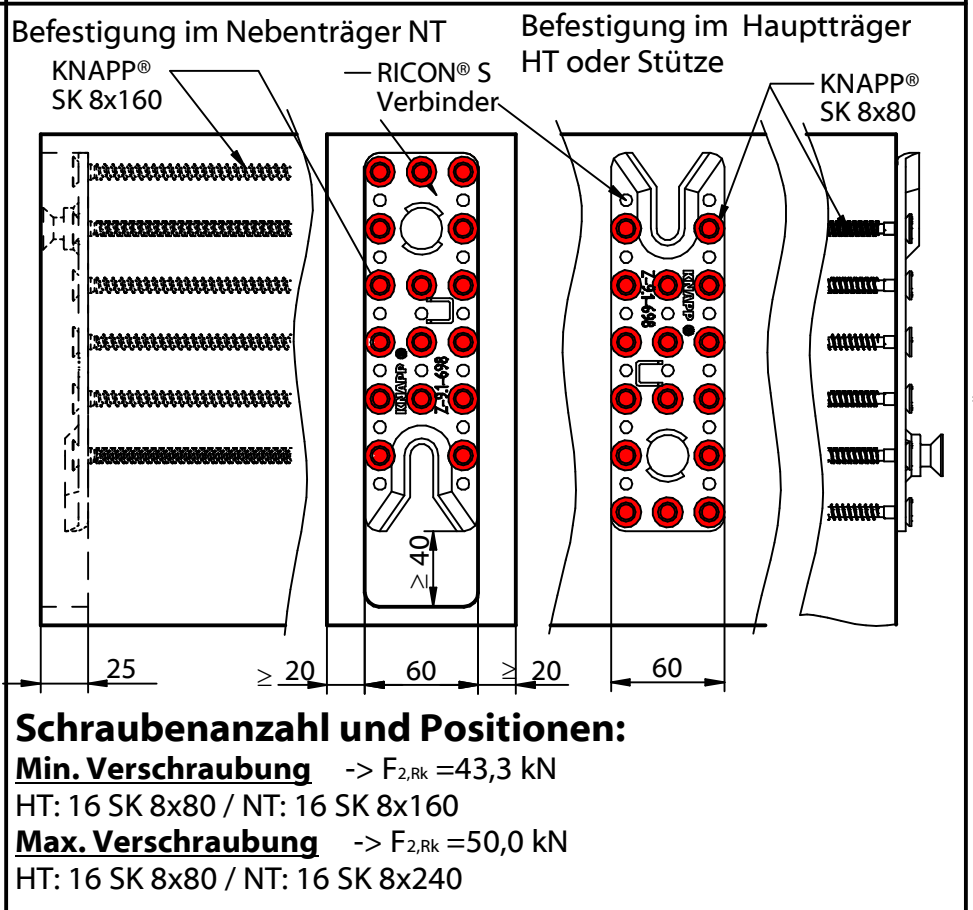
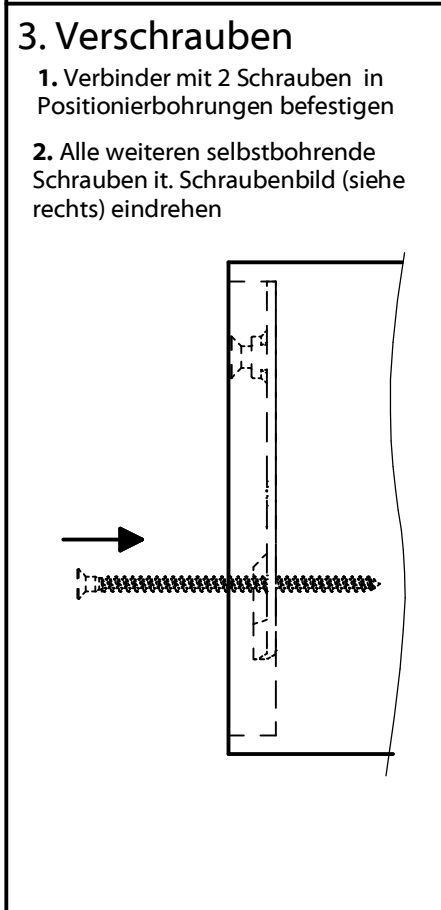
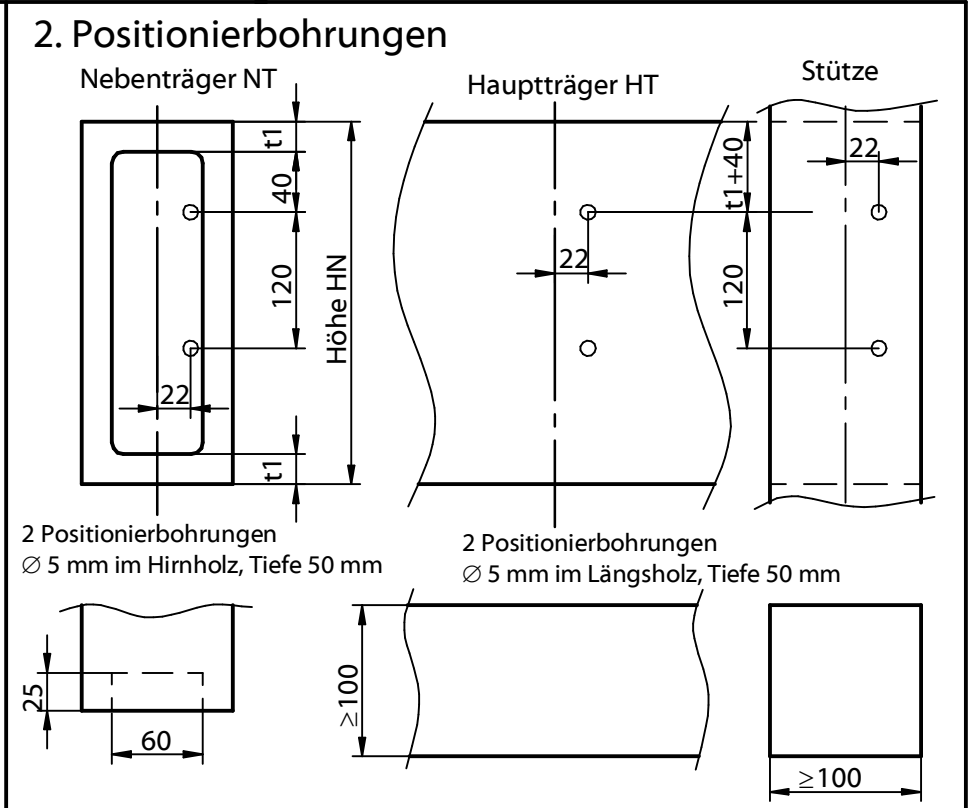
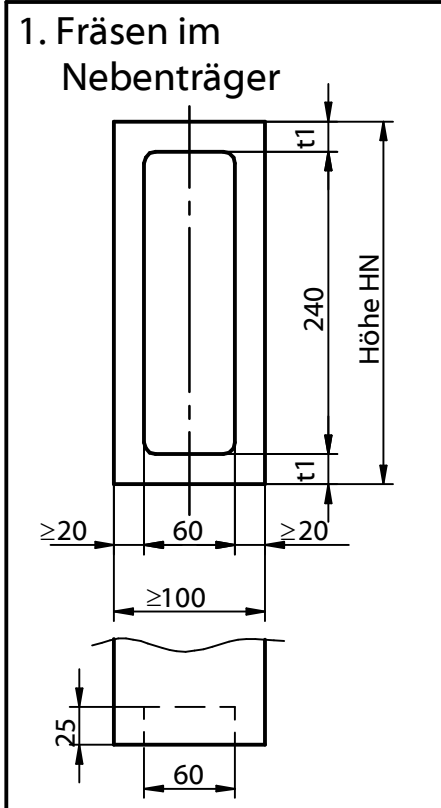


Selbstbohrende Vollgewindeschrauben zur Querzugverstärkung des Nebenträgers



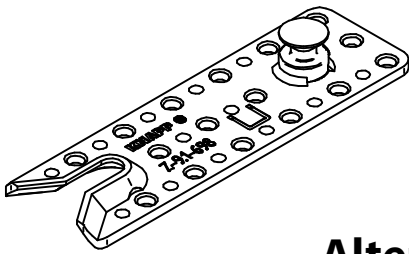
Art.-Nr. K127

Alternativ: Ausfräsung im Nebenträger



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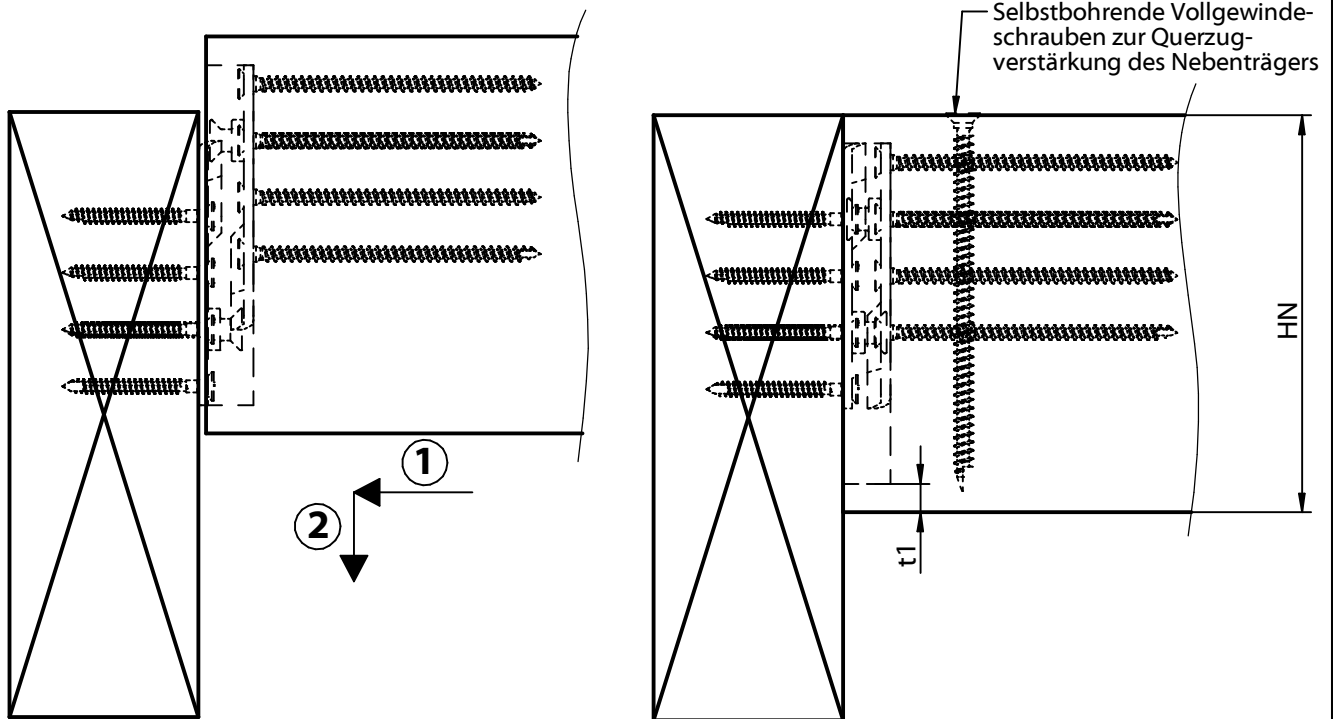
RICON® S 200/60 VS

Verschweißter Kragenbolzen



Art.-Nr. K127

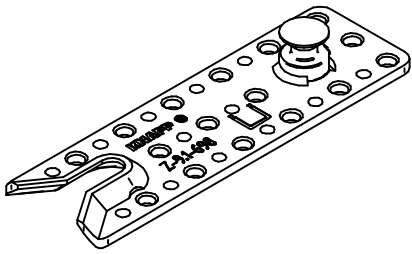
Alternativ: Ausfräsung im Nebenträger



Nebenträger- höhe	Randabstand t1 in Abhängigkeit der Nebenträgerhöhe H _N	
H _N	RICON® S 200x60	
[mm]	Abstand t1	
	[mm]	
200	-	
220	-	
240	-	
260	10	
280	20	
300	30	
320	40	
340	-	
360	-	

Wichtiger Hinweis:

Sollten geringere Nebenträgerhöhen verwendet werden, muss vom Statiker ein Querkzugnachweis durchgeführt werden. Der Querschnitt kann mit Vollgewindeschrauben querkzugverstärkt werden, die vom Statiker zu bemessen sind (EN 1995-1-1, NAD)!



Installation instructions RICON® S 200/60 VS

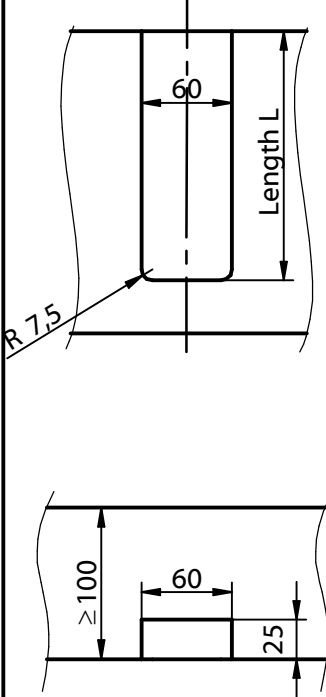
Welded collar bolt

Routing in main beam

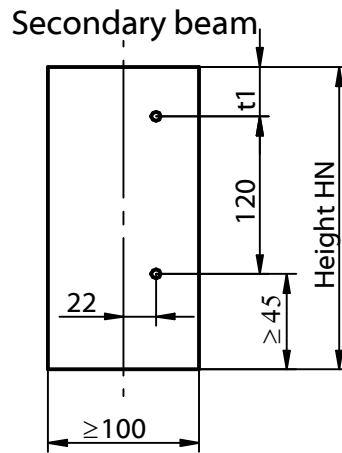


Art.-No. K127

1. Routing in main beam

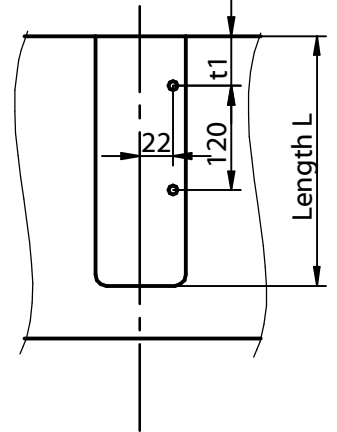


2. Pre drilling centered installation of connector



2 x drillings \varnothing 5,
depth 50 mm

Main beam

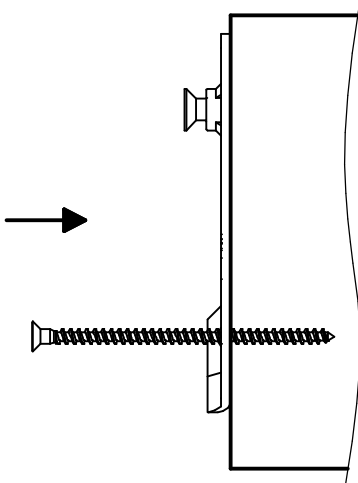


2 x drillings \varnothing 5,
depth 50 mm

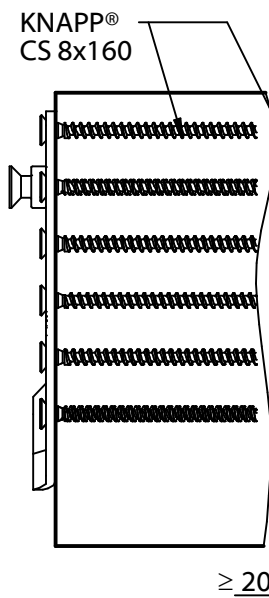
3. Screwing:

1. Positioning of connector using predrilled holes for 2 screws.

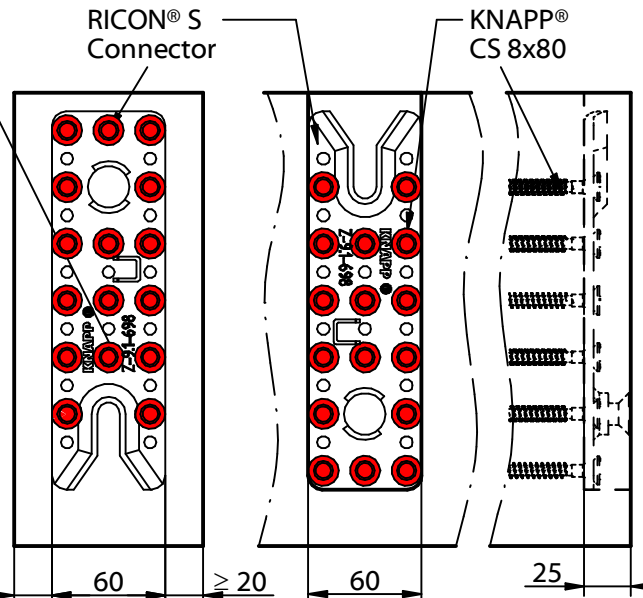
2. Mount connector with CS-screws according to the drawing right hand



Drive in screws in secondary beam



Drive in screws in main beam



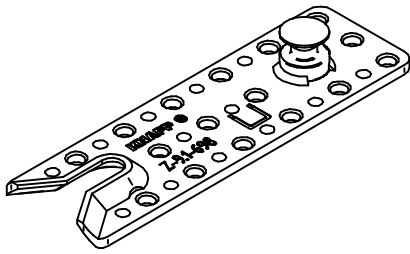
Number and position of screws

Min. screwing -> $F_{2,Rk} = 43,3$ kN

Main beam: 16 CS 8x80 / Secondary beam: 16 CS 8x160

Max. screwing -> $F_{2,Rk} = 50,0$ kN

Main beam: 16 CS 8x80 / Secondary beam: 16 CS 8x240



Installation instructions

RICON® S 200/60 VS

Welded collar bolt

Routing in main beam



Art.-No. K127

Routing length L in main beam with respect to secondary beam member height H_N

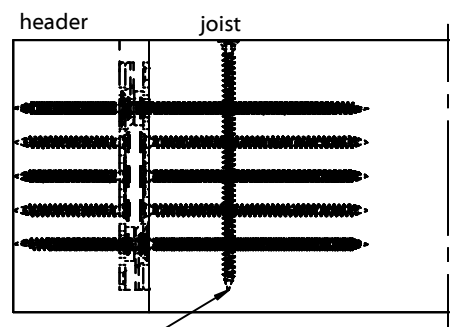
Secondary beam height H_N	RICON® S 200x60	
	Length L without perpendicular to grain tension reinforcement	
[mm]	[mm]	
160	-	
180	-	
200	-	
220	-	
240	210	
260	220	
280	240	
300	250	
320	-	
360	-	

Pre-drill distance t_1 in main- and secondary beam with respect to secondary beam member height H_N

Secondary beam height H_N	RICON® S 200x60	
	Pre-drill distance t_1 for secondary beam	
	Distance t_1	
[mm]	[mm]	
160	-	
180	-	
200	-	
220	-	
240	50	
260	60	
280	80	
300	90	
320	-	
360	-	

Important information:

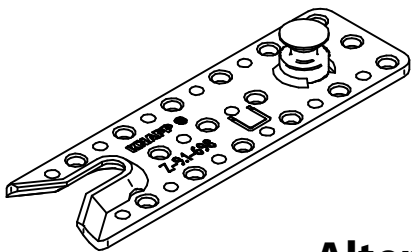
Please contact a licensed design professional for the design of any connection not listed in the tables. Full thread screws may be used to reinforce potential splitting perpendicular to grain or transverse shear failure.



full thread screw with self tapping tip

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Installation instructions RICON® S 200/60 VS

Welded collar bolt



Art.-No. K127

Alternative: Routing in secondary beam

1. Routing in secondary beam

Dimensions: ≥ 20 , 60, ≥ 20 , ≥ 100 , 240, Height HN, t_1 , 25, 60.

2. Pre drilling centered installation of connector

Labels: Secondary beam, Main beam, Post.

Dimensions: ≥ 20 , 60, ≥ 100 , 25, 22, t_1 , 40, 120, Height HN, t_1+40 , 22, ≥ 100 .

2 x drillings \varnothing 5, depth 50 mm 2 x drillings \varnothing 5, depth 50 mm

3. Screwing:

1. Positioning of connector using predrilled holes for 2 screws.
2. Mount connector with CS-screws according to the drawing right hand

Drive in screws in secondary beam

Labels: KNAPP® CS 8x160.

Dimensions: 25, ≥ 20 .

Drive in screws in RICON® S main beam or post

Labels: - RICON® S connector, KNAPP® CS 8x80.

Dimensions: ≥ 40 , ≥ 20 , 60.

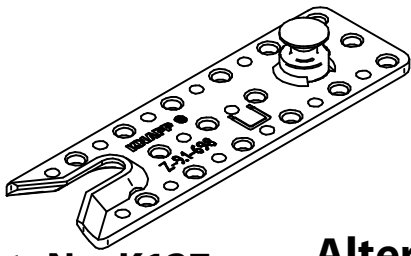
Number and position of screws

Min. screwing -> $F_{2,Rk} = 43,3$ kN
Main beam: 16 CS 8x80 / Secondary beam: 16 CS 8x160

Max. screwing -> $F_{2,Rk} = 50,0$ kN
Main beam: 16 CS 8x80 / Secondary beam: 16 CS 8x240

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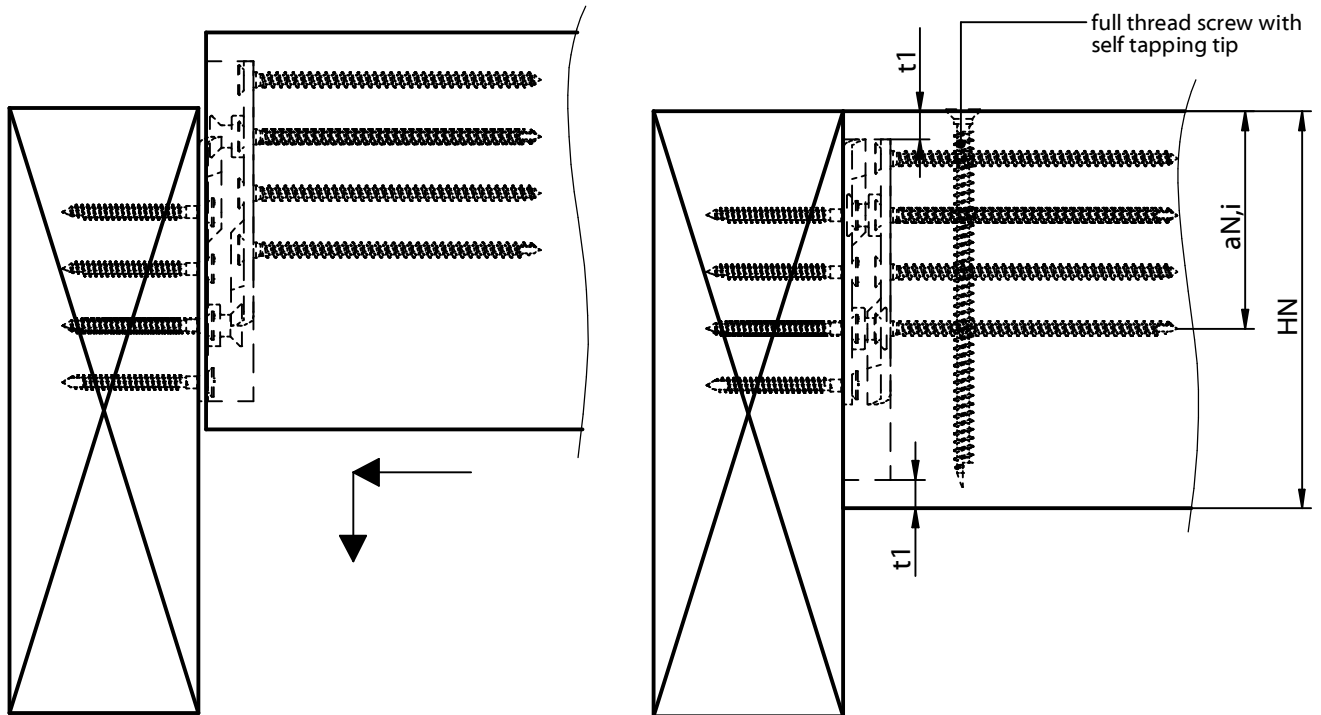
Installation instructions RICON® S 200/60 VS

Welded collar bolt



Art.-No. K127

Alternative: Routing in secondary beam



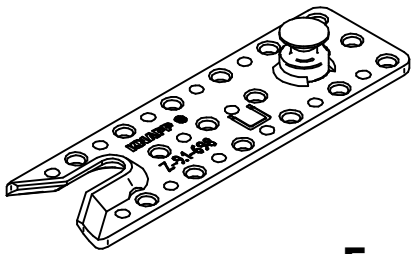
Secondary beam height H_N [mm]	Edge distance t_1 in reference of the height H_N of the secondary beam	
	RICON® S 200x60	
	Distance t_1	
	[mm]	
200	-	
220	-	
240	-	
260	10	
280	20	
300	30	
320	40	
340	-	
360	-	

Important information:

Please contact a licensed design professional for the design of any connection not listed in the tables. Full thread screws may be used to reinforce potential splitting perpendicular to grain or transverse shear failure.

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RICON® S 200/60 VS

Pièce d'accroche soudée

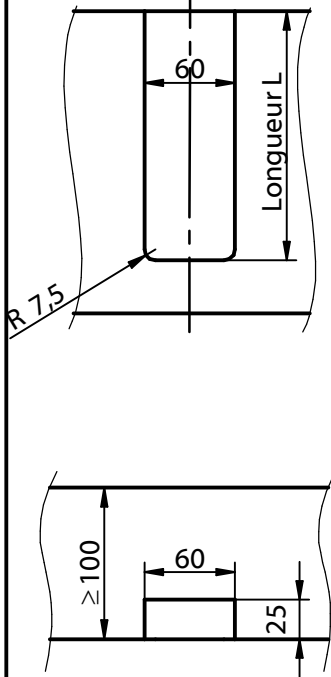


ETA-10/0189

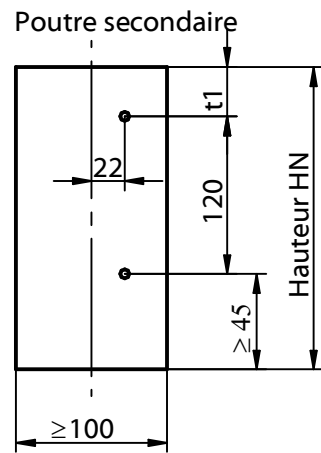
Réf. K127

Encastrement sur la poutre principale

1. Fraiser la poutre principale

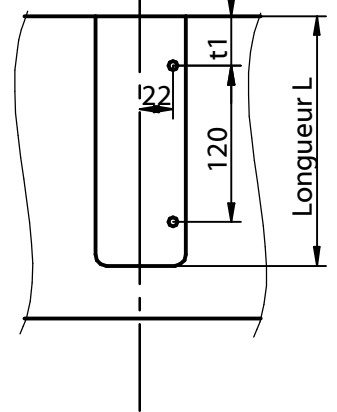


2. Percer



2 perçages de position Ø 5 mm sur bois de bout, profondeur 50 mm

Poutre principale

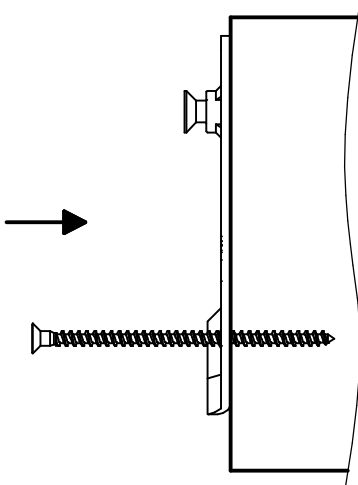


2 perçages de position Ø 5 mm sur bois de fil, profondeur 50 mm

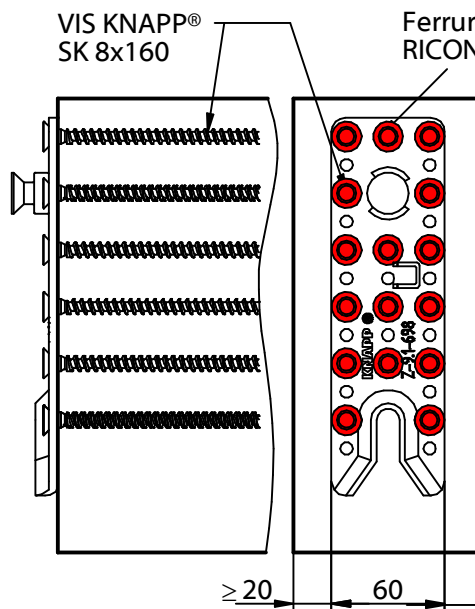
3. Visser

1. Visser la ferrure sur les autres perçages de position

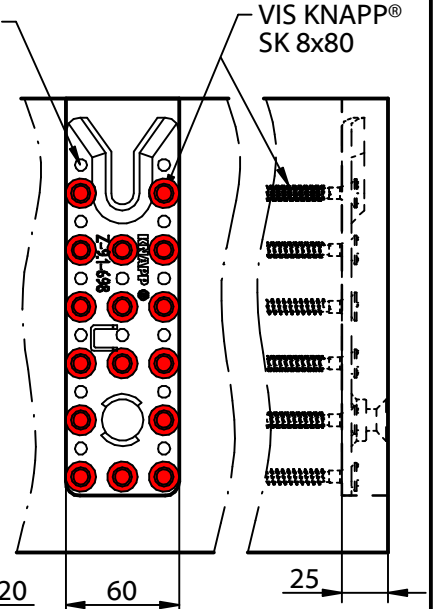
2. Visser le reste des vis suivant le schéma (cf. dessins à droite)



Fixation sur la poutre secondaire (PS)



Fixation sur la poutre principale (PP)



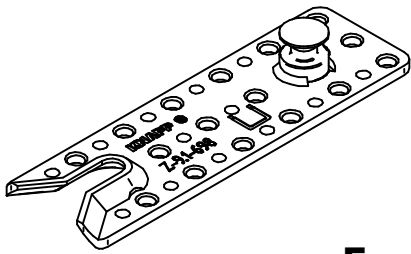
Nombre et position de vis

Min. Vis -> $F_{2,Rk} = 43,3$ kN

PP: 16 CS 8x80 / PS: 16 CS 8x160

Max. Vis -> $F_{2,Rk} = 43,3$ kN

PP: 16 CS 8x80 / PS: 16 CS 8x240



Longueur de fraisage L sur la poutre principale

Longueur de fraisage L sur la poutre principale sans vissage de renfort traversant, en relation avec la hauteur de poutre secondaire H_N

Hauteur de poutre secondaire H_N [mm]	RICON® S 200x60	
	Longueur L sans renfort [mm]	
160	-	
180	-	
200	-	
220	-	
240	210	
260	220	
280	240	
300	250	
320	-	
360	-	

Position des perçages sur la poutre principale et secondaire

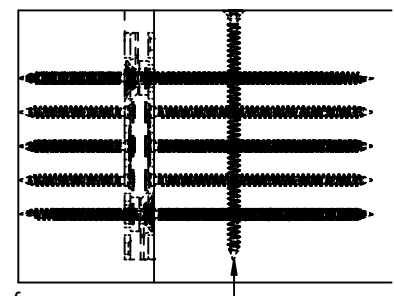
Position de perçages t_1 sur la poutre principale et secondaire en relation avec la hauteur de poutre secondaire H_N

Hauteur de poutre secondaire H_N [mm]	RICON® S 200x60	
	Position de perçage t_1 sur la poutre secondaire	
	Distance t_1 [mm]	
160	-	
180	-	
200	-	
220	-	
240	50	
260	60	
280	80	
300	90	
320	-	
360	-	

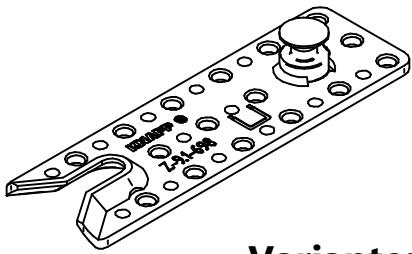
Remarque importante:

Faire contrôler par un B.E. compétant dans le cas où la hauteur de la poutre secondaire et plus faible qu'indiqué ci-dessus. Une section plus faible peut être renforcée par des vis de renfort traversantes (EN 1995-1-1, NAD) !

Poutre principale Poutre secondaire



Vis à filetage total avec pointe auto-foreuse
Pour le renfort tranchant des poutres secondaires



RICON® S 200/60 VS

Pièce d'accroche soudée



ETA-10/0189

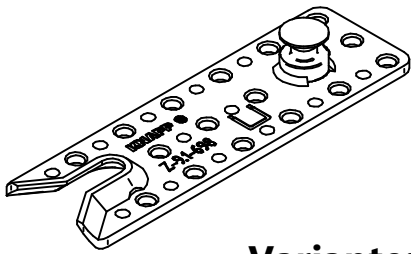
Réf. K127

Variante: Encastrement sur la poutre secondaire

<p>1. Fraiser la poutre secondaire</p>	<p>2. Percer</p> <p>Poutre secondaire Poutre principale Poteau</p> <p>2 perçages de position Ø 5 mm sur bois de bout, profondeur 50 mm</p> <p>2 perçages de position Ø 5 mm sur bois de fil, profondeur 50 mm</p>
<p>3. Visser</p> <p>1. Visser la ferrure sur les autres perçages de position</p> <p>2. Visser le reste des vis suivant le schéma (cf. dessins à droite)</p>	<p>Fixation sur la poutre secondaire (PS) Fixation sur la poutre principale (PP) ou le poteau</p> <p>vis KNAPP® SK 8x160 Ferrure RICON® S vis KNAPP® SK 8x80</p> <p>Nombre et position de vis Min. Vis -> $F_{2,Rk} = 43,3 \text{ kN}$ PP: 16 CS 8x80 / PS: 16 CS 8x160 Max. Vis -> $F_{2,Rk} = 43,3 \text{ kN}$ PP: 16 CS 8x80 / PS: 16 CS 8x240</p>

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RICON® S 200/60 VS

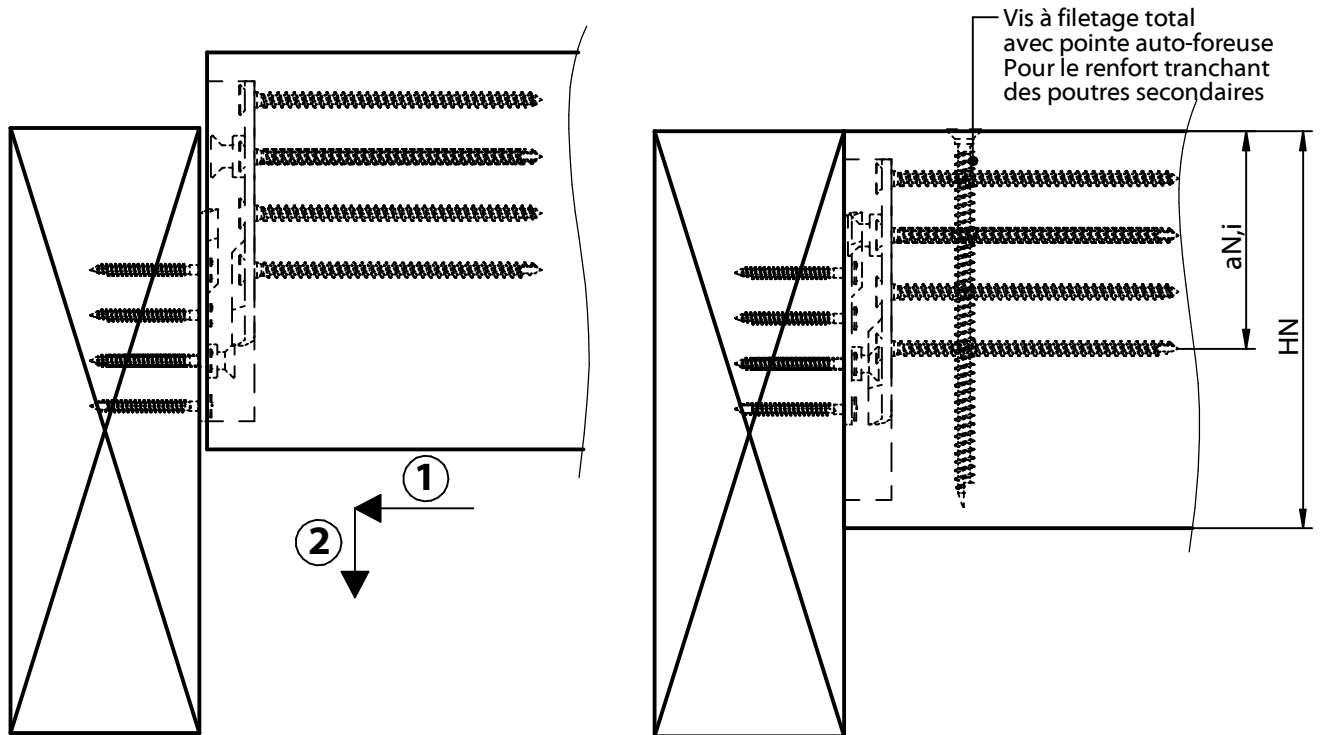
Pièce d'accroche soudée



ETA-10/0189

Réf. K127

Variante: Encastrement sur la poutre secondaire



Distance du bord t_1 en relation avec la hauteur de la poutre secondaire H_N et de la taille de RICON® S

Hauteur de poutre secondaire H_N	Distance du bord t_1 en relation avec la hauteur de la poutre secondaire H_N	
	RICON® S 200x60	
H_N	Distance t_1	
[mm]	[mm]	
200	-	
220	-	
240	-	
260	10	
280	20	
300	30	
320	40	
340	-	
360	-	

Remarque importante:

Faire contrôler par un B.E. compétant dans le cas où la hauteur de la poutre secondaire et plus faible qu'indiqué ci-dessus. Une section plus faible peut être renforcée par des vis de renfort traversantes (EN 1995-1-1, NAD) !