



CBH is een discrete verbinder voor bevestigingen op hout of op een harde ondergrond.



[ETA-07/0245](#), [NL-DoP-e07/0245](#)

## KENMERKEN

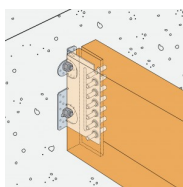
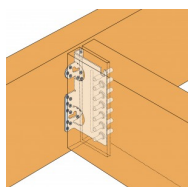


## Materiaal

- Roestvrij staal A4 (316L) overeenkomstig NF EN 10088,
- Dikte : 2,5 mm.

## Voordelen

- Onzichtbare verbinding,
- Bevestiging op hout of beton,
- Plaatsing overeenkomstig de Eurocodes.



## TOEPASSINGEN

### Ondergrond

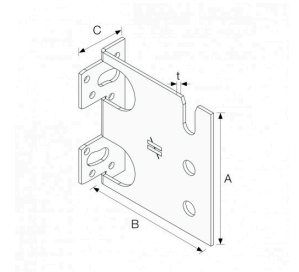
- **Drager** : massief hout, composiethout, gelijmd gelamineerd hout, beton,
- **Gedragen bouwdeel** : massief hout, composiethout, gelijmd gelamineerd hout.

### Toepassingsgebieden

- Dwarsbalken,
- Gordingen,
- Draagbalken.

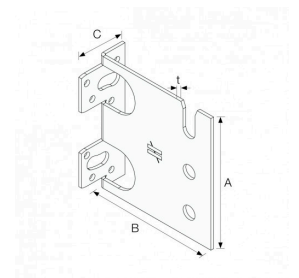
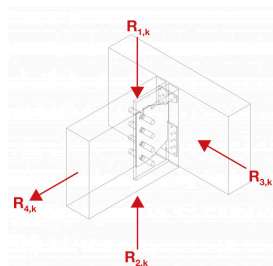
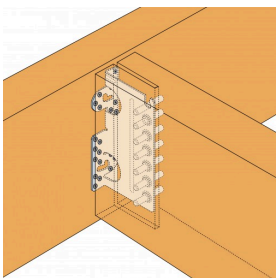
TECHNISCHE GEGEVENS

Afmetingen en karakteristieke waarden



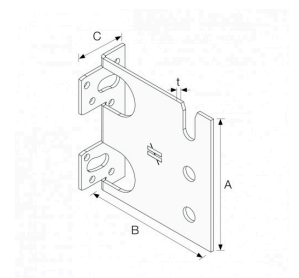
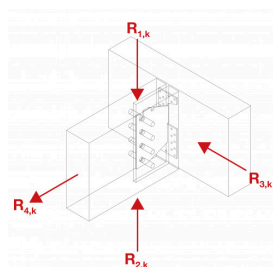
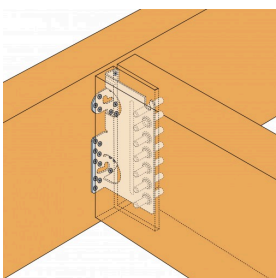
Referentie	Header dimensions [mm]	Joist dimensions [mm]					Afmetingen en karakteristieke waarden [mm]				Header holes		Joist holes
	Hoogte	Breedte		Hoogte			A	B	C	t	Ø10	Ø5	Ø11
	Min	Min	Max	Min $\beta=0$	Min $\beta > 0$	Max							
CBH105/2.5	115	45	100	115	145	190	105	102.5	40	2.5	2	8	3

Product characteristic capacities - Timber beam to timber beam - 0° and 15°



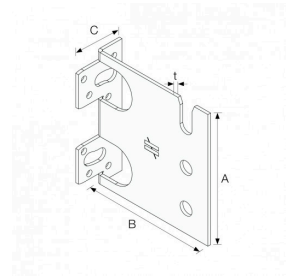
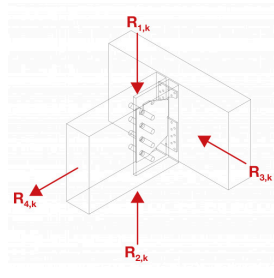
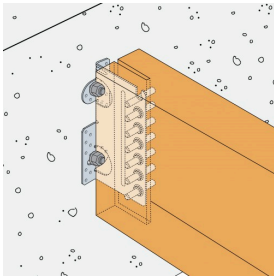
Referentie	Product characteristic capacities - Timber Beam to timber beam - full nailing											
	Bevestigingen				Karakteristieke waarden - Hout C24 [kN]							
	Drager		Spanwijdte		$R_{1,k}$ - Slope $\beta=0^\circ$				$R_{1,k}$ - Slope $\beta=15^\circ$			
	Aantal	Typ	Aantal	Typ	Dowels length [mm]				Dowels length [mm]			
CBH105/2.5	8	CSA5,0X40S	3	STDS10	45	60	80	100	45	60	80	100
					10.2	10.2	10.2	10.2	10.2	10.2	10.2	10.2

Product characteristic capacities - Timber beam to timber beam - 30° and 45°



Referentie	Product characteristic capacities - Timber Beam to timber beam - full nailing											
	Bevestigingen				Karakteristieke waarden - Hout C24 [kN]							
	Drager		Spanwijdte		R <sub>1,k</sub> - Slope β=30°				R <sub>1,k</sub> - Slope β=45°			
	Aantal	Typ	Aantal	Typ	Dowels length [mm]				Dowels length [mm]			
				45	60	80	100	45	60	80	100	
CBH105/2.5	8	CSA5,0X40s	3	STDS10	10.2	10.2	10.2	10.2	-	-	-	-

**Product characteristic capacities - Timber beam to rigid support - 0° and 15°**

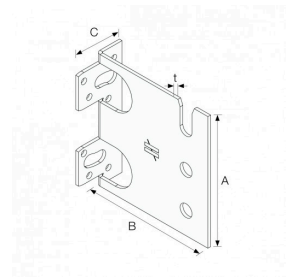
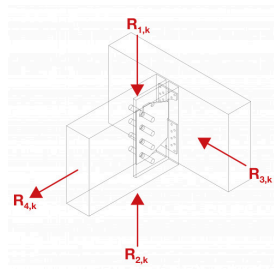
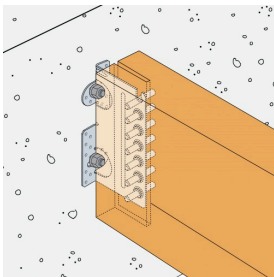


Referentie	Product characteristic capacities - Timber beam to rigid support											
	Bevestigingen				Karakteristieke waarden - Hout C24 [kN]							
	Drager		Spanwijdte		R <sub>1,k</sub> - Slope β=0°				R <sub>1,k</sub> - Slope β=15°			
	Aantal	Typ	Aantal	Typ	Dowels length [mm]				Dowels length [mm]			
				45	60	80	100	45	60	80	100	
CBH105/2.5	2	Ø8**	3	STD10	10.2	10.2	10.2	10.2	10.2	10.2	10.2	10.2

\*\* Refer to the Simpson Strong-Tie anchor product range for suitable anchors. Typical anchor solutions are BOAXII, SET-XP, WA, AT-HP, depending on the concrete type, spacing and edge distances.

Load capacities on concrete shown in this table are given in the case of a full slab fixing. In the context of a different application, it is advisable to the designer to ensure the good anchoring performance (a help for dimensioning is available on our Anchor Designer software, which can be downloaded for free on this website).

**Product characteristic capacities - Timber beam to rigid support - 30° and 45°**



Referentie	Product characteristic capacities - Timber beam to rigid support											
	Bevestigingen				Karakteristieke waarden - Hout C24 [kN]							
	Drager		Spanwijdte		R <sub>1,k</sub> - Slope β=30°				R <sub>1,k</sub> Slope β=45°			
	Aantal	Typ	Aantal	Typ	Dowels length [mm]				Dowels length [mm]			
				45	60	80	100	45	60	80	100	
CBH105/2.5	2	Ø8**	3	STD10	10.2	10.2	10.2	10.2	-	-	-	-

\*\* Refer to the Simpson Strong-Tie anchor product range for suitable anchors. Typical anchor solutions are BOAXII, SET-XP, WA, AT-HP, depending on the concrete type, spacing and edge distances.

Load capacities on concrete shown in this table are given in the case of a full slab fixing. In the context of a different application, it is advisable to the designer to ensure the good anchoring performance (a help for dimensioning is available on our Anchor Designer software, which can be downloaded for free on this website).

## PLAATSING

### Bevestigingen

#### Hout op hout :

##### Drager :

- Ringnagels CNA Ø 4,0 x 60 mm (overeenkomstig ETA-04/0013).

##### Gedragen bouwdeel :

- Pennen Ø 10 mm (lengte op te geven volgens houtdikte).

#### Hout/harde ondergrond :

##### Betonnen drager :

- Mechanische verankering Ø 8 mm : BOAX-M8-72/10 A4.
- Chemische verankering :hars AT-HP + draadstang LMAS M8-95/20 A4.

##### Stalen drager :

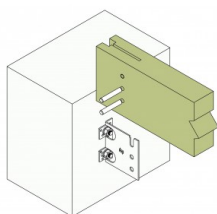
- Bout Ø 8 mm.

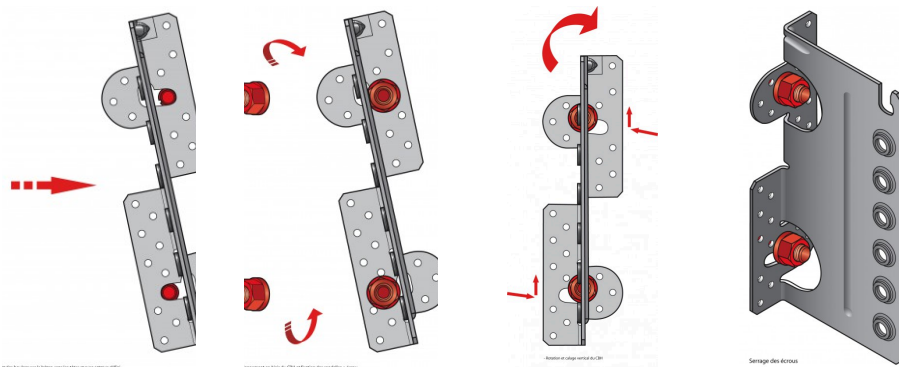
##### Gedragen bouwdeel :

- Pennen Ø 10 mm (lengte op te geven volgens houtdikte - Ref. STD10/X).

### Plaatsing

1. Maak een verticale inkeping van 9 mm breed in de gedragen balk.
2. Identificeer de positie van de pennen op de gedragen balk.
3. Boor dwars door de gedragen balk om de pennen erin te steken (boordiameter afhankelijk van de diameter van de pen).
4. Steek de 1ste bovenste pen in de gedragen balk.





Installatie van  
CBH op de  
pluggen

Installatie van  
de moeren

Rotatie van  
CBH

Definitieve  
positie op beton