

VTOR Valmbeslag

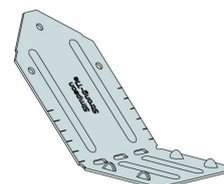
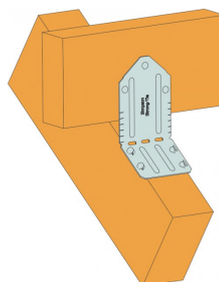
VTOR er beregnet til samling af valmspær på alm. spær.

- Kan indgå i konstruktive systemer
- Montage fra en side
- Justerbar fra 10° til 40° ved montage
- Reducerer omkostningerne til valmspær-konstruktion

Egenskaper

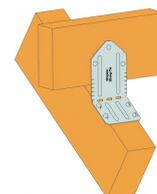
Materiale

- Stålkvalitet:
Galvaniseret stål S250GD + Z275 i henhold til EN 10346
- Korrosjonsbeskyttelse:
275 g/m² på begge sider - i henhold til en sinklagstykkelse på ca. 20 µm



VTCR
Valmbeslag

Teknisk data



Lastbæreevne tabell (karakteristiske verdier)

Art. nr.	DB nr.	NOBB nr.	Box Quantity	Vekt [kg]
VTCR	1862291	51165955	100	0.082

Montering

Installation

- Install VTCR with all specified fasteners: 3.35x65mm round wire nails into the supporting truss and 3.75x30mm square twist nails into the valley truss
- Position the VTCR onto the supporting truss and install the 3.35x65mm nail at an angle of 45° through the dome nail holes. (Fig 1)
 - Note: when the supporting truss is 35mm thick, a portion of the nails will be exposed before penetrating into the side of the truss (Fig 3)
- Bend the upper flange of the VTCR to the required angle; position the valley truss against this leg and install the 3.75x30mm nail into the bottom chord of the valley truss (Fig 1)
- Install a VTCR on each of the top chords of the supporting trusses at each intersection of supporting truss and valley truss

