



AA brackets are used to connect crossed timbers in the small constructions. material



[UK-DoP-e06/0106](#), [ETA-06/0106](#)

## FEATURES



### Material

Steel quality:

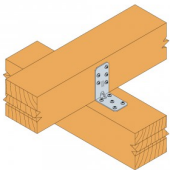
Quality steel-S250GD + Z275 according to DIN EN10346

Corrosion protection:

275 g / m galvanized on both sides 20mm

### Benefits

- Have various uses, especially in places where they are to be made stable joints with small size timber.



## APPLICATIONS

### Applicatons

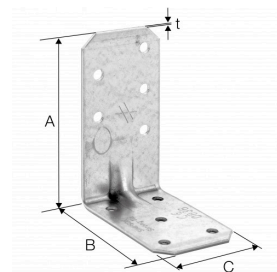
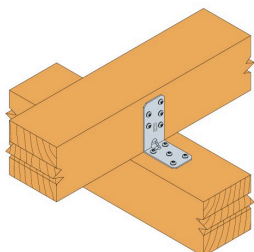
- Suitable for timber-to-timber connections, or other wood-based materials
- Wood suitable timber materials

### Scope

- They are used inter alia for coupling cross beams at smaller timber construction .They are used for coupling cross beams at smaller wooden structures

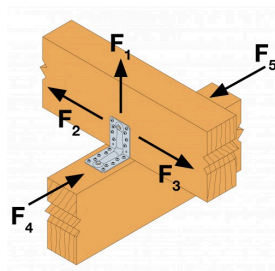
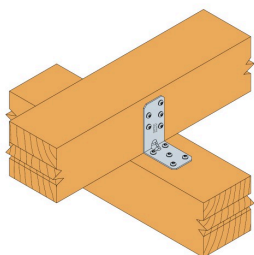
TECHNICAL DATA

Product Dimensions



References	Tun / DB nr.	NOB nr.
AA60280	1393510	43118914

Product capacities



AA60280

\* Capacity information for **b = 80 mm** and **e = 120 mm**

**Design**

For the superimposition of the action be proved:

$$\sqrt{\left(\frac{F_{1,d}}{R_{1,d}} + \frac{F_{4/5,d}}{R_{4/5,d}}\right)^2 + \left(\frac{F_{2/3,d}}{R_{2/3,d}}\right)^2} \leq 1$$

## INSTALLATION

### Fasteners

- They are attached with nails or screws crest CNA4,0xl CSA5,0xl.

