ADR

Angle Bracket



The ADR Light Reinforced Angle Brackets are used to assemble "timber/concrete", "timber/masonry", "timber/steel" or "timber/timber" applications. The long hole in the angle bracket ADR6191 offers possible asjustability during the installation phase.

Features

Material

Steel

• S 250 GD +Z 275 acc. DIN EN 10346

Corrosion protection:

 275 g/m2 on both sides - correspond to a zinc layer of approx. 20 μm

Benefits

• The light reinforcing ensures to build sustainable, one or double sided "timber to timber" or "timber to concrete" applications.

Applications

Suitable On

Supporting member:

• solid wood, engineered wood, concrete, steel, etc.

Supported member:

• solid wood, engineered wood

Scope

• Double- and single sided connecetions for rafters to beams or rafters to ring beams (concrete).



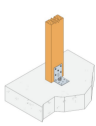












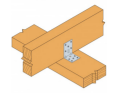


ADR

Angle Bracket



Technical Data

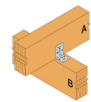




Product Dimensions

References	Tun / DB nr.	NOB nr.	Product Dimensions [mm]				Joist			Holes flange B				Weight [kg]		
Helefelles			Α	В	C	t	Ø5	Ø10x27	Ø5x30	Ø12x40	Ø5	Ø12	Ø12x20	Ø10,5x20	Ø10,5x40	weight [kg]
ADR6035	5653357	44191662	60	37	60	2.5	-	1	-	-	5	1	-	-	-	0.1
ADR6090L	1882590	51432776	90	60	60	2	5	-	1	1	4	-	1	1	-	0.13

^{*} Currently without ETA / without CE marking



Product capacities - beam to beam - maximum nailing

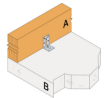
References	Product capacities - Timber to timber - Maximum nailing								
	Numbe	er of Fasteners	Characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]						
	Joist	Flange B	R _{1.k}						
	Qty	Qty	CNA4.0x40	CNA4.0x60					
ADR6090L	3	2	2.6 / kmod^0.3	min [3.6/kmod^0.3; 3.0/kmod]					

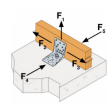
$$egin{aligned} rac{ extsf{Check}}{F_{i,d}} \ & \leq 1 \end{aligned}$$

ADR

Angle Bracket







Product capacities - timber to concrete

References	Product capacities - Timber to Concrete									
	Number of Fasteners				Characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]					
	Joist Flange B			nge B	R _{1.k}					
	Qty	Type	Qty	Type	CNA4.0x40	CNA4.0x60				
ADR6090L	5	CNA	1	M10*	min [15.5; 9.9/kmod]	9.9 / kmod				

- * bolts e.g. WA, BOAX II or simultaneously, needs to be checked separately.
- ** load values for a load application point of **f = 20 mm**

Check

For the Angle bracket needs to be checked:

$$rac{F_{i,d}}{R_{i,d}} \leq 1$$

The check of the fasteners in concrete or steel needs to be done separately.

ADR

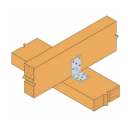
Angle Bracket

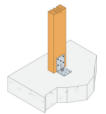


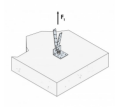
Installation

Fixing

- The fixing needs to be done with CNA4,0xl threaded nails or CSA5,0xl screws.
- For fixing on concrete M10 bolts needs to be used.











ADR **Angle Bracket**



