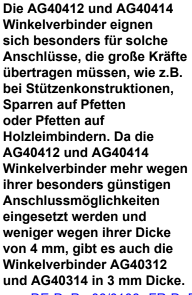
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DE-DoP-e06/0106, FR-DoP-e06/0106, ETA-06/0106

EIGENSCHAFTEN







Material

Stahlqualität:

S 250 GD +Z 275 gemäß DIN EN 10346

Korrosionsschutz:

275 g/m2 beidseitig - entsprechend einer Zinkschichtdicke von ca. 20 µm

Vorteile

Vielseitig verwendbare Winkel für tragende und konstruktive Zwecke

ANWENDUNG

Anwendbare Materialien

Auflager:

Holz, Holzwerkstoffe, Beton, Stahl

<u>Aufzulagerndes Bauteil:</u>

Holz, Holzwerkstoffe

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Technisches Datenblatt

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Anwendungsbereich

Anschlüsse von Holzbauteilen an Holz

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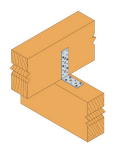
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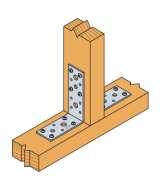
page 2/5



TECHNISCHE DATEN

Abmessungen

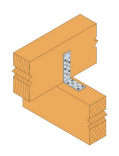


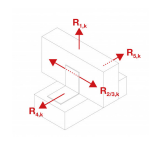




Artikel	Abmessungen [mm]				Schenkel A			Schenkel B		
	Α	В	С	t	Ø5	Ø8,5	Ø11	Ø5	Ø8,5	Ø11
AG40312	119	91	40	3	10	1	2	6	1	1
AG40412	120	92	40	4	10	1	2	6	1	1
AG40314	141	91	40	3	12	1	2	6	1	1
AG40414	142	92	40	4	12	1	2	6	1	1

Tragfähigkeiten - Balken an Balken und Balken an Stütze







Artikel	'erbindu	ngsmitte	Charakteristische Tragfähigkeit C24 - 2 Winkelverbinder je Anschluss [kN]							
	Schenkeschenke A B		R _{1.k}		R _{2.k} =	= R _{3.k}	$R_{4,k} = R_{5,k}$			
	Anzahl	Anzahl	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60		
AG40312	4	4	2.9	4,2/kmod^0,3	3.3	5	1,3/kmod^0,25	1,8/kmod^0,5		
AG40412	4	4	3	4.9	3.2	4.4	1,4/kmod^0,25	2,2/kmod^0,5		
AG40314	4	4	2.9	4,2/kmod^0,3	3.3	5	1,3/kmod^0,25	1,8/kmod^0,5		
AG40414	4	4	3	4.9	3.2	4.4	1,4/kmod^0,25	2,2/kmod^0,5		

To obtain the resistance values for a single bracket, the values in the above table should be divided by two, provided that the supported beam is locked in rotation. Please consult our ETA-06/0106 if the beam is free to rotate.

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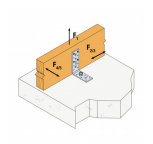
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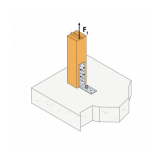
page 3/5

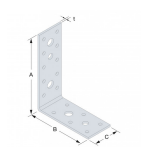
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Tragfähigkeiten - Balken oder Stütze an Beton







Artikel	Verbindungsmittel				Charakteristische Tragfähigkeit C24 - 2 Winkelverbinder je Anschluss [kN]						
	Schenkel Schenkel		henkel B	R _{1.k}		$R_{2.k} = R_{3.k}$		$R_{4,k} = R_{5.k}$			
	Anzah	Тур	Anzah	Тур	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60	
AG40412	4	CNA	1	M10 Bolt	min (10,5 ; 8,1/kmod)	8,1/kmod	min (1,0 ; 1,0/kmod)	1,0/kmod	min (4,3 x kmod^0,5 ; 2,9/kmod)	min (4,3 ; 2,9/kmod)	
AG40414	4	CNA	1	M10 Bolt	min (10,5 ; 8,1/kmod)	8,1/kmod	min (1,0 ; 1,0/kmod)	1,0/kmod	min (4,3 x kmod^0,5 ; 2,9/kmod)	min (4,3 ; 2,9/kmod)	

The load capacity belongs to a load group with the modification factor $\mathbf{k}_{\text{mod}}.$

If the overall structure prevents the rotation of the purlin, the load values $R_{1,k}$ and $R_{2/3,k}$ in an assembly with only one bracket equal to half of the given value in table 2. See ETA if the purlin is able to rotate.

The Bolt must have a characteristic withdrawal strength of min. 10 kN and used with a washer US60/60/6. In case of lower Bolt strengtf, the capacity must be reduced accordingly.

¹⁾ $R_{4/5,k}$ is determined for beam width b = 75 mm and essentricity e = 130 mm. See ETA for other values of b and e.

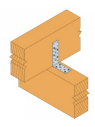
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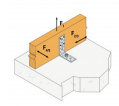


INSTALLATION

Befestigung

• Die Befestigung erfolgt mit CNA4,0xl Kammnägeln oder CSA5,0xl Schrauben.









TECHNICAL NOTES

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page 5/5