Technický list

EGCL

End Grain Connector Light



Features

Material

Joist plate: 8mm aluminium Header plate: 8mm aluminium

Benefits

- Concealed connection
- Multiple applications
- Extrem small connetor

Applications

Suitable on

- Solid timber
- Glulam

For use with

- Timber to timber connections only
- Facades

Installation

Mounting connectors EGCL is simplified by the use of a jig available on stock.

The slot can be routed by using a Ø16mm cutter with Ø30mm washer.



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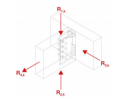
Technical Data

Dimensions

Art. nr.	dimensions [mm]						no.	of holes		
	A	В	С	D	E	$t_1 = t_2$	U-part Ø5 T-part Ø4		Hmotnost [kg]	
							90°	45°	90°	
EGCL60	61	35	48	21	40	8	3	3 + 2	1	0.039
EGCL90	89	35	76	21	68	8	5	4 + 2	1	0.058
EGCL120	117	35	104	21	96	8	7	5 + 2	1	0.076

Except for the two optional uplift screws, fill all screw holes with screws.

To prevent rotation and to absorb uplifting, lateral and axial loads, two optional fully threaded screws are inserted from the joist through the connector into the header.



Characteristic capacities - Timber beam to timber beam

	Characteristic capacities - Timber Beam to timber beam										
		Fastener	qty	min. dimens	ions - Joist [mm]	Characteristic capacities - Timber C24 [kN]					
Art. nr.	Header / post		Joist	b	h	R-	R _{2,k}	R _{3,k}	R _{4,k}		
	CSA 5,0x40	TTUFS 4,0x60	TTUFS 4,0x60 - optional			Joist width					
		11010 4,0200				≥40mm	≥60mm				
EGCL60	3	4	2	40	100	5.3	6.7	3.1	1.5	2.3	
EGCL90	5	5	2	40	120	5.9	8.9	3.6	1.8	3.1	
EGCL120	7	6	2	40	150	7.5	11.1	4.2	2.2	3.9	

The specified values apply to the minimum dimensions of the joist.

For larger cross-sections and different screws, observe the specifications of the respective ETA. If the force is only in the F1 direction, the two optional screws from above can be left out.

Characteristic capacities - R_3,k - incl. reinforcement screws

Art. nr.	Reinforcing screws in the joist	Characteristic capacities - R _{3,k} [kN] - depending of min. dimensions of joist [mm]								
	TTUFS4,0x35 *	high	width							
	110104,0000		40	50	60	70	80			
EGCL60	3	100	2.6	3.3	3.9	4.6	5.2			
EGCL90	3	120	3.1	3.9	4.7	5.4	6.2			
EGCL120	4	150	3.9	4.9	5.9	6.8	7.8			

^{*} The reinforcement screws are always 5mm shorter than the width of the joist.

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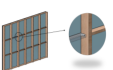
Installation

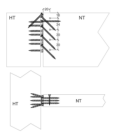
Fasteners

- On header, CSA Ø5mm according to ETA-04/0013: The CSA screws are screwed in perpendicular (90°) to the connector.
- On joist, TTUFS Ø4mm according to ETA-21/0670: The TTUFS screws are inserted 45° to the connector. Except one TTUFS in the middle of the joist (male part), which is inserted into the joist perpendicular to the connector, this one is also used as an installation help.















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