EGCM

End Grain Connector (Medium Duty)



Suitable for solid timber and Glulam joists: EGCM is a two-piece system that provides a high-strength, hidden connection between timber members where the joist header or post is fastened into the end-grain of a carried joist. As the connector is concealed within the timbers, this method provides 30 minutes fire resistance. EGCM can be surface mounted or recess fitted. A routing template is available separately.

Features

Material

Joist plate: 16mm aluminiumHeader plate: 16mm aluminium

Features

- Concealed connection
- Provides up to 30 mins fire resistance
- Can be routed for flush installation, or surface mounted
- Can be pre-installed off-site for rapid assembly
- Each component easy to pair due to identical width and height
- · Light weight aluminium for ease of handling

Applications

Suitable For

- Solid timber
- Glulam

Use With

• Timber to timber connections as part of single or multi-storey construction projects

Installation

- Mounting connectors EGCM is simplified by the use of a jig available on stock.
- The slot can be routed by using a Ø16mm cutter with Ø30mm washer.
- CAUTION: EGCM should not be used for an assembly with a negative slope.



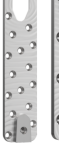


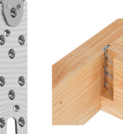














EGCM

End Grain Connector (Medium Duty)



Technical Data



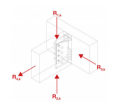


Product dimensions

| | | | | | | | EG | iCM rece | ess fit onto Glulam timi | ber (cross-section) | | |
|------------|--------|---------|--------|--|------------------------|-----------|----------|----------|--------------------------|---------------------|-------------|--|
| References | Jo | oist Di | imensi | ions [mm] | Header Dimensions [mm] | Product D | imensior | ns [mm] | Header Holes [mm] | Joist Holes [mm] | | |
| | Width | | Heig | jht [mm] | Post Width | | | | | | Weight [kg] | |
| | Min | β= | =0° | -15°<β<90° | Min | Α | В | t | Ø6.5 | Ø6.5 | | |
| | 141111 | Min | Max | -10 <b<< th=""><th>IVIIII</th><th></th><th></th><th></th><th></th><th></th><th colspan="2"></th></b<<> | IVIIII | | | | | | | |
| EGCM90 | 75 | * | * | * | 125 | 90 | 50 | 16 | 6 | 7 | 0.17 | |
| EGCM150 | 75 | * | * | * | 125 | 150 | 50 | 16 | 11 | 12 | 0.28 | |
| EGCM210 | 75 | * | * | * | 125 | 210 | 50 | 16 | 18 | 15 | 0.4 | |
| EGCM270 | 75 | * | * | * | 125 | 270 | 50 | 16 | 21 | 18 | 0.52 | |

^{*}Depends on CSFT screw length





EGCM recess fit onto solid timber (cross-section)

| References | | Product Characteristic Capacities - Timber Beam to Timber Beam | | | | | | | | | | | | | | |
|------------|--------|--|---|----------|------------------|------------------|------------------|------------------|-------------------|-----|------------------|------------------|------------------|------------------|--|--|
| | Faster | ner Qty | Characteristic Capacities - Timber C24 [kN] | | | | | | | | | | | | | |
| | | | | C | SFT6.0x8 | 5 | | CSFT6.0x110 | | | | | | | | |
| | Header | Joist | Joist He | ght [mm] | R _{1,k} | R _{2,k} | R _{3,k} | R _{4,k} | Joist Height [mm] | | R _{1,k} | R | R _{3,k} | R _{4,k} | | |
| | | | Min | Max | 111,K | 112,K | 113,K | ' '4,K | Min | Max | 'Ч,К | R _{2,k} | 113,K | ''4,K | | |
| EGCM90 | 6 | 5 (7) | 135 | 180 | 14.2 | 6.5 | 12.7 | 8.6 | 150 | 210 | 18.3 | 8.7 | 14 | 9.6 | | |
| EGCM150 | 11 | 10 (12) | 195 | 270 | 27.8 | 6.5 | 23.7 | 16.7 | 210 | 350 | 35.6 | 8.7 | 25.9 | 18.7 | | |
| EGCM210 | 16 | 13 (15) | 255 | 360 | 35.6 | 6.5 | 28.6 | 22.3 | 270 | 390 | 46 | 8.7 | 31.4 | 24.9 | | |
| EGCM270 | 21 | 16 (18) | 315 | 450 | 43.2 | 6.5 | 33 | 27.7 | 330 | 480 | 56.2 | 8.7 | 36.4 | 31 | | |
| | | | | | | | | | | | | | | | | |

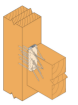
The quantities in brackets are the quantities of fixings in the supported beam plus the screws to prevent lifting. The top screws going from the joist par to the header must be installed to block the uplift.

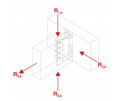
EGCM

End Grain Connector (Medium Duty)



Product Characteristic Capacities - Timber Beam to Timber Post





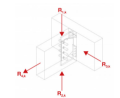
EGCM surface fit onto solid timber post (cross-section)

| References | | Product Characteristic Capacities - Timber Beam to Timber Post | | | | | | | | | | | | | | |
|------------|--------|--|---|-----------|------------------|------------------|------------------|------------------|-------------------|------|------------------|------------------|------------------|------------------|--|--|
| | Faster | ner Qty | Characteristic capacities - Timber C24 [kN] | | | | | | | | | | | | | |
| | | | | C | SFT6.0x8 | 5 | | | CSFT6.0x110 | | | | | | | |
| | Header | Joist | Joist Hei | ght [mm] | R _{1,k} | R _{2,k} | R _{3,k} | R _{4,k} | Joist Height [mm] | | R _{1,k} | R _{2,k} | R _{3,k} | R _{4,k} | | |
| | | | Min | Max 111,K | 112,K | 1.3,K | ''4,K | Min | Max | 'Ч,К | 112,K | ' '4,K | | | | |
| EGCM90 | 6 | 5 (7) | 135 | 180 | 14.2 | 6.5 | 12.7 | 8.6 | 150 | 210 | 18.3 | 8.7 | 14 | 9.6 | | |
| EGCM150 | 11 | 10 (12) | 195 | 270 | 27.8 | 6.5 | 23.7 | 16.7 | 210 | 350 | 31.6 | 8.7 | 25.9 | 18.7 | | |
| EGCM210 | 16 | 13 (15) | 255 | 360 | 35.6 | 6.5 | 28.6 | 22.3 | 270 | 390 | 41.1 | 8.7 | 31.4 | 24.9 | | |
| EGCM270 | 21 | 16 (18) | 315 | 450 | 43.2 | 6.5 | 33 | 27.7 | 330 | 480 | 56.2 | 8.7 | 36.4 | 31 | | |

The quantities in brackets are the quantities of fixings in the supported beam plus the screws to prevent lifting. The top screws going from the joist par to the header must be installed to block the uplift.

Product Characteristic Capacities - Timber Beam to Wall Plate





EGCM recess fit onto Glulam timber (cross-section)

| References | | Product Characteristic Capacities - Timber Beam to Wall Plate | | | | | | | | | | | | | | | |
|------------|-------------|---|------|---------|---|-------------|------------------|------------------|------------------|------------------|-------------------|-----|------------------|------------------|-------|------------------|--|
| | Fe | astene | ers | | Characteristic Capacities - Timber C24 [kN] | | | | | | | | | | | | |
| | Header [mm | J | oist | | CS | CSFT6.0x110 | | | | | | | | | | | |
| | Type Qty | | Qty | Туре | Joist Height [mm] | | R _{1,k} | R _{2,k} | R _{3,k} | R _{4,k} | Joist Height [mm] | | R _{1,k} | R _{2,k} | | R _{4,k} | |
| | турс | uty | uty | турс | Min | Max | ''Ч,К | 112,K | 113,K | 114,K | Max | Min | 'Ч,К | 112,K | 113,K | 1'4,K | |
| EGCM90 | TTUFS5,0x50 | 6 | CSFT | 5 (7) | 135 | 180 | 14.2 | 6.5 | 4 | 8.6 | 150 | 210 | 15.2 | 8.7 | 4 | 9.6 | |
| EGCM150 | TTUFS5,0x50 | 11 | CSFT | 10 (12) | 195 | 270 | 27.8 | 6.5 | 7.3 | 16.7 | 210 | 350 | 27.9 | 8.7 | 7.3 | 18.7 | |
| EGCM210 | TTUFS5,0x50 | 16 | CSFT | 13 (15) | 255 | 360 | 35.6 | 6.5 | 10.6 | 22.3 | 270 | 390 | 40.6 | 8.7 | 10.6 | 24.9 | |
| EGCM270 | TTUFS5,0x50 | 21 | CSFT | 16 (18) | 315 | 450 | 43.2 | 6.5 | 13.9 | 27.7 | 330 | 480 | 53.3 | 8.7 | 13.9 | 31 | |

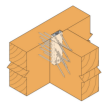
The quantities in brackets are the quantities of fixings in the supported beam plus the screws to prevent lifting. The top screws going from the joist par to the header must be installed to block the uplift.

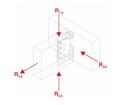
EGCM

End Grain Connector (Medium Duty)



DE - Product characteristic capacities - Timber beam to timber beam / post





EGCM recess fit onto solid timber (cross-section)

| References | | Product Characteristic Capacities - Timber Beam to Timber Beam | | | | | | | | | | | | | |
|------------|--------|--|---|----------|------------------|------------------|-----------------------|-----------------------|-------------|-------------------|------------------|------------------|-----------------------|-----------------------|--|
| | Faster | er Qty | Characteristic Capacities - Timber C24 [kN] | | | | | | | | | | | | |
| | | | | | CSF | T6.0x | 85 | | CSFT6.0x110 | | | | | | |
| | Header | Joist | Joist Hei | ght [mm] | R _{1,k} | R _{2,k} | R _{3,k} - DE | R _{4.k} - DE | Joist He | Joist Height [mm] | | R _{2,k} | R _{3,k} - DE | R _{4.k} - DE | |
| | | | Min | Max | 'Ч,К | 112,k | 113,K - DL | 114,K - DL | Min | Max | R _{1,k} | 112,K | 113,K DE | 114,K DL | |
| EGCM90 | 6 | 5 (7) | 135 | 180 | 14.2 | 6.5 | * | 8.6 | 150 | 210 | 18.3 | 8.7 | * | 9.6 | |
| EGCM150 | 11 | 10 (12) | 195 | 270 | 27.8 | 6.5 | * | 16.7 | 210 | 350 | 31.6 | 8.7 | * | 18.2 / kmod | |
| EGCM210 | 16 | 13 (15) | 255 | 360 | 35.6 | 6.5 | * | 18.2 / kmod | 270 | 390 | 41.1 | 8.7 | * | 18.2 / kmod | |
| EGCM270 | 21 | 16 (18) | 315 | 450 | 43.2 | 6.5 | * | 18.2 / kmod | 330 | 480 | 56.2 | 8.7 | * | 18.2 / kmod | |

The quantities in brackets are the quantities of fixings in the supported beam plus the screws to prevent lifting. The top screws going from the joist par to the header / post must be installed to block the uplift.

EGCM

End Grain Connector (Medium Duty)



Installation

Fasteners

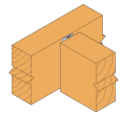
- On header, TTUFS Ø5mm according to ETA-21/0670 (for header <80mm) and CSFT Ø6mm screws.
- On joist, CSFT Ø6mm screws.



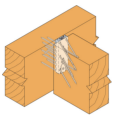
EGCM recess fit onto solid timber



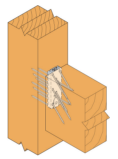
EGCM recess fit onto solid timber (cross-section)



EGCM surface fit onto solid timber



EGCM surface fit onto solid timber (cross-section)



EGCM surface fit onto solid timber post (crosssection)



EGCM surface fit onto Glulam timber



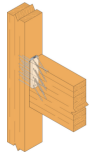
EGCM surface fit onto Glulam timber (cross-section)



EGCM recess fit onto Glulam timber



EGCM recess fit onto Glulam timber (cross-section)



EGCM surface fit onto Glulam post

EGCM End Grain Connector (Medium Duty)



