

# SLIM

## ANCHOR POINT FOR SMALL STRUCTURES



|                     |                  |                        |
|---------------------|------------------|------------------------|
| EN<br>795:2012<br>A | EN<br>517-B:2008 | UNI<br>11578:2015<br>A |
|---------------------|------------------|------------------------|

### ADAPTABLE

Can be installed on small beams, with minimum dimensions of 38 x 68 mm with no limits on maximum width.

### MULTIPURPOSE

Can be used as single points or as a hook for ladders.



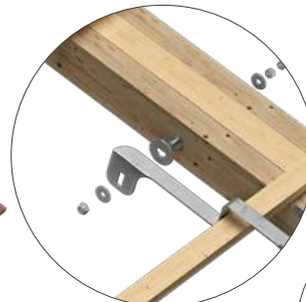
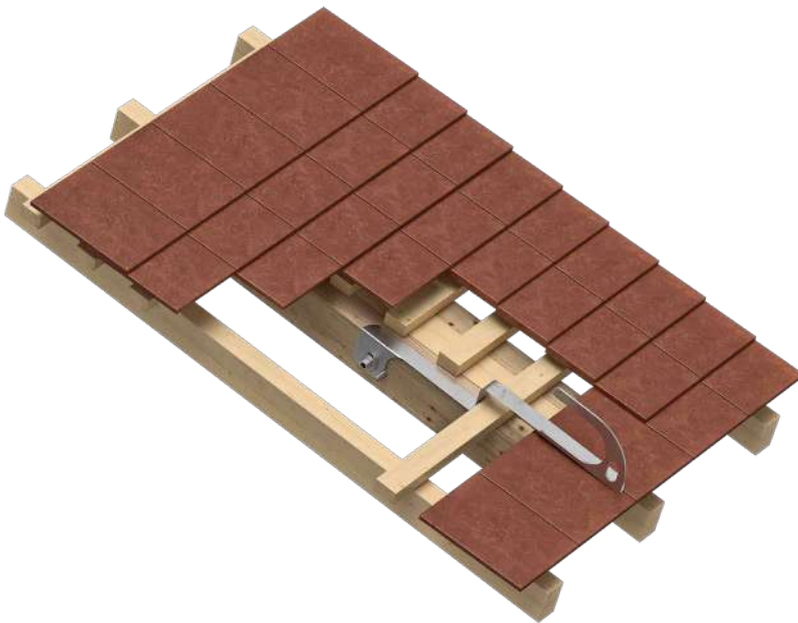
MAXIMUM NUMBER OF USERS



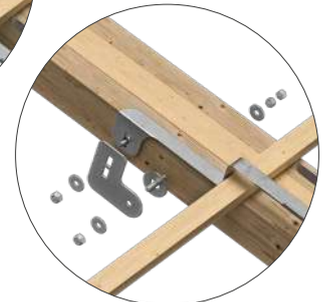
LOAD DIRECTION



TYPES OF APPLICATION



BEFSLIM2



BEFSLIM1



## TECHNICAL DATA\*

| substructure | minimum thickness | fastening set         |
|--------------|-------------------|-----------------------|
| GL24h        | 114 x 68 mm       | BEFSLIM1,<br>BEFSLIM2 |

\* The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standards referred to. For a correct calculation report with minimum distances according to the standard requirements, the substructure must be checked by a qualified engineer before installation.

## CODES AND DIMENSIONS

| CODE | material                              |  | B<br>[mm]<br>[in] | H<br>[mm]<br>[in] | H <sub>1</sub><br>[mm]<br>[in] | L<br>[mm]<br>[in] | pcs |  |
|------|---------------------------------------|--|-------------------|-------------------|--------------------------------|-------------------|-----|--|
| SLIM | AISI 430 stainless steel grade 1.4016 |  | 30<br>1 3/16      | 173<br>6 13/16    | 60<br>2 3/8                    | 500<br>19 3/4     | 5   |  |

| CODE     | description            | page |
|----------|------------------------|------|
| BEFSLIM1 | fastening set for SLIM | 254  |

| CODE     | description                              | page |
|----------|--|------|
| BEFSLIM2 | height-adjustable fastening set for SLIM | 254  |