SLIM

ANCHOR POINT FOR SMALL STRUCTURES











ADJUSTABLE

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.





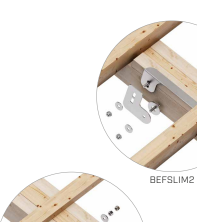
TYPES OF APPLICATION













BEFSLIM1

■ TECHNICAL DATA*

| substructure | minimum thickness | fastening set | |
|--------------|-------------------|-----------------------|--|
| 2/// | 114 x 68 mm | BEFSLIM1, BEFSLIM2 | |

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

■ CODES AND DIMENSIONS

| CODE | material | B [mm] | H [mm] | L [mm] | pcs | |
|------|---------------------------------------|-----------|-----------|-----------|-----|-----|
| SLIM | AISI 430 stainless steel grade 1.4016 | 30 | 173 | 500 | 5 | B B |

| CODE | description | page | |
|----------|------------------------|------|-----------|
| BEFSLIM1 | fastening set for SLIM | 231 | OF PARTY. |

| CODE | description | page | |
|----------|--|------|---------|
| BEFSLIM2 | height-adjustable fastening set for SLIM | 231 | and the |