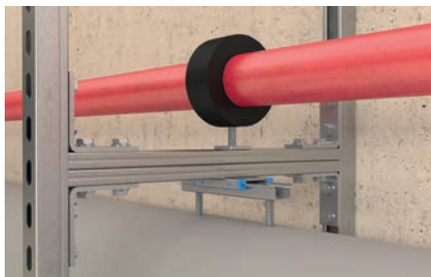


Bracket FAF

Construction elements - Mounting brackets FAF

4



Frame constructions

Applications

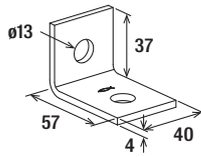
- Connecting elements for the joining or strengthening of simple channel constructions.
- For use in dry interior areas.

Advantages

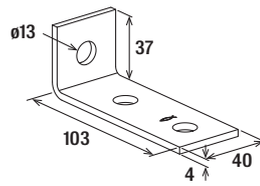
- The various shapes of the connectors offer flexibility when it comes to the installation of channel constructions.
- The holes in the connectors guarantee a system fit with the FCN Clix P.

Properties

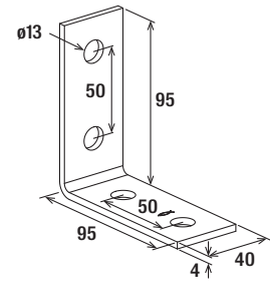
- Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025
- Zinc plating: electro zinc-plated



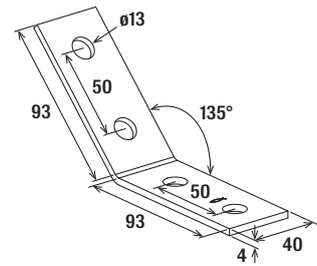
FAF 2



FAF 3



FAF 4



FAF 4/135°

4

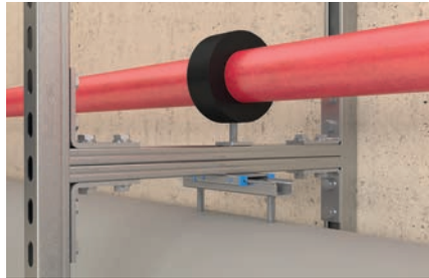
Technical data

| Item | Item no. | Sales unit |
|------------|----------|------------|
| | | [pcs] |
| FAF 2 | 547502 | 25 |
| FAF 3 | 547503 | 25 |
| FAF 4 | 547504 | 25 |
| FAF 4/135° | 547505 | 25 |

See channel nut FCN Clix P for loads.

Bracket FAF hdg

Construction elements - Mounting bracket FAF hdg



Frame constructions

Applications

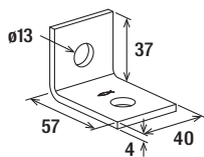
- Connecting elements for the joining or strengthening of simple channel constructions.
- For indoor and outdoor application.

Advantages

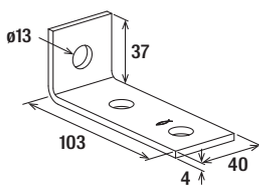
- The various shapes of the connectors offer flexibility when it comes to the installation of channel constructions.
- The holes in the connectors guarantee a system fit with the FCN Clix P.

Properties

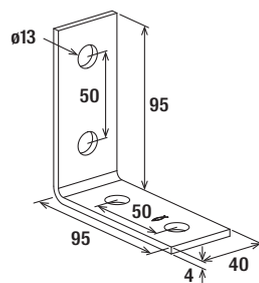
- Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025
- Zinc plating: hot-dip galvanised



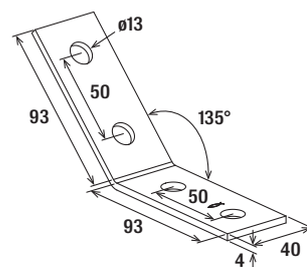
FAF 2



FAF 3



FAF 4



FAF 4/135°

10

Technical data

| Item | Item no. | Sales unit |
|----------------|----------|------------|
| | | [pcs] |
| FAF 2 hdg | 547508 | 25 |
| FAF 3 hdg | 547509 | 25 |
| FAF 4 hdg | 547510 | 25 |
| FAF 4/135° hdg | 547511 | 25 |

See channel nut FCN Clix P hdg. for loads