

# 90° angle connector S-FAF

90° angle connector to connect two FUS channel profiles and install seismic bracing elements S-VA and S-VB



Connection of channel profiles and bracing elements

### Applications

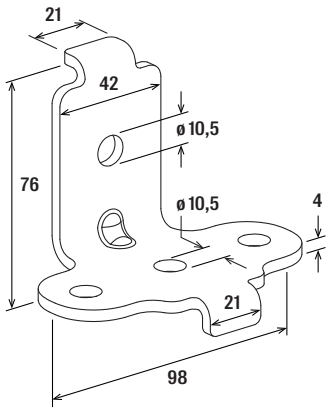
- For the connection of channel profiles and the installation of bracing elements.
- For use in dry interior areas.

### Advantages

- Perforated wings allow an easy and quick installation of the brace connectors S-VA and S-VB on the angle connector S-FAF.
- The seismic angle connector allows an easy and flexible installation of the brace connectors S-VA and S-VB at different angles.

### Properties

- Material: steel S275JR (material no. 1.0044) acc. to DIN EN 10025-2
- Zinc plating: electro zinc-plated



S-FAF

### Technical data

Item	Item no.	For profile	Sales unit
			[pcs]
S-FAF	552363	FUS	10