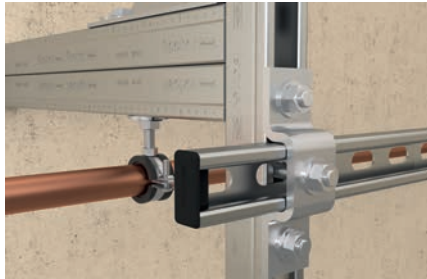
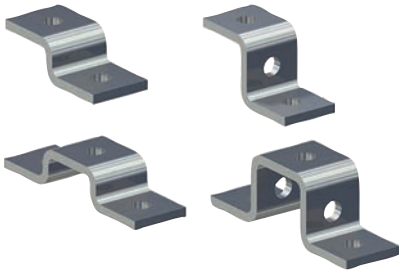


Flange FZF, FUF

Construction elements - Mounting brackets FZF, FUF

4



Cross connection on channel

Applications

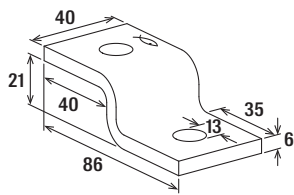
- Connecting elements for multi-dimensional channel constructions.
- For use in dry interior areas.

Advantages

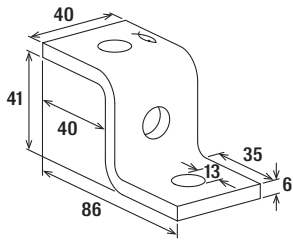
- The various shapes of the connecting elements offer flexibility during the installation of channel constructions.
- The holes in the connecting elements make them compatible with the FCN Clix P.

Properties

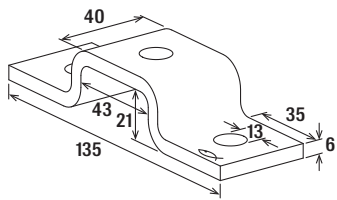
- Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025
- Zinc plating: electro zinc-plated



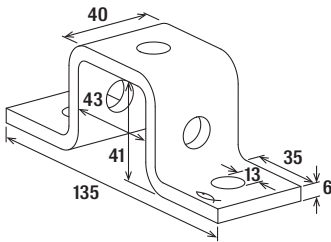
FZF 21



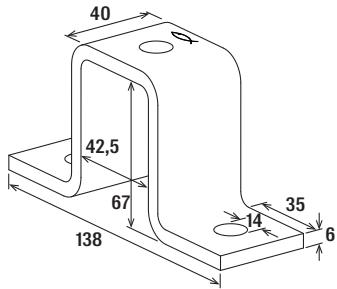
FZF 41



FUF 21



FUF 41



FUF 62

4

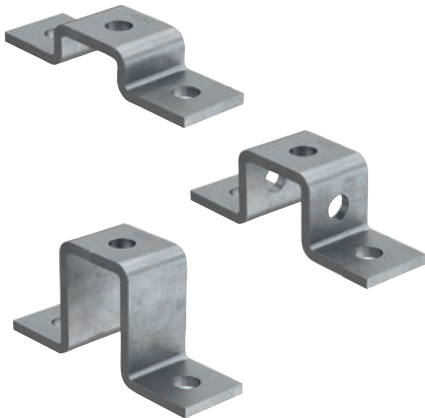
Technical data

	Item no.		Sales unit
Item			[pcs]
FZF 21	504375		25
FZF 41	504515		25
FUF 21	504376		25
FUF 41	504377		25
FUF 62	553076		15

See channel nut FCN Clix P for loads.

Bracket FUF 21 / 41 / 62 hdg

Construction elements - Mounting brackets FUF hdg



Cross connection on channel

Applications

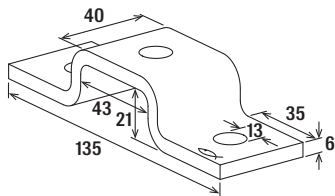
- Connecting elements for multi-dimensional channel constructions.
- For indoor and outdoor application.

Advantages

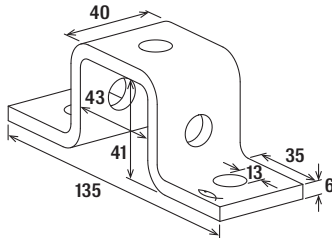
- The various shapes of the connecting elements offer flexibility when it comes to the installation of channel constructions.
- The holes in the connecting elements make them compatible with the FCN Clix P.

Properties

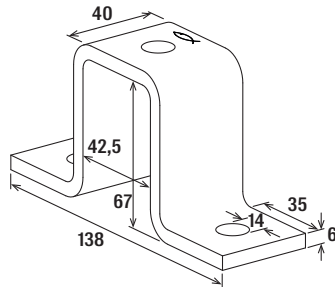
- Material: steel S235JR (material no. 1.0037) acc. to DIN EN 10025, FUF 62 uses Q235B (equivalent to S235JR)
- Zinc plating: hot-dip galvanised



FUF 21



FUF 41



FUF 62

Technical data

Item	Item no.		Sales unit
			[pcs]
FUF 21 hdg	537588		25
FUF 41 hdg.	537589		25
FUF 62 hdg	553083		15

See channel nut FCN Clix P hdg. for loads