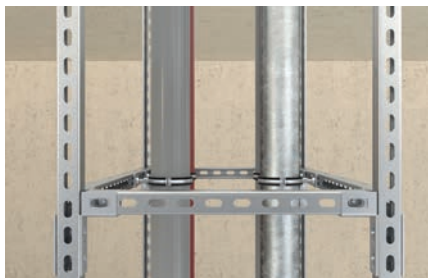


Brackets PFUF D

Connectors PFUF 2D, 3D and 4D for multi-sided constructions

4



Frame constructions



Frame constructions

Applications

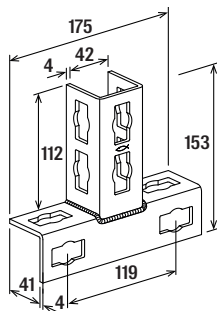
- Connecting elements for multidimensional constructions with FUS channels connected by the push-through connector PFCN.
- For use in dry interior areas.

Advantages

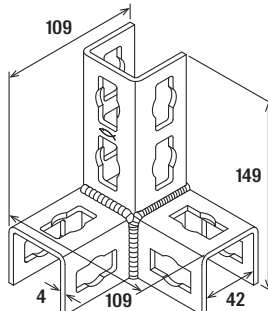
- The multidimensional PFUF construction elements enable multidimensional constructions in a very short time.
- The holes in the construction elements make them compatible with the push-through connector PFCN.
- The different shapes of the construction elements generate a high flexibility for channel constructions.
- Simple creation of channel constructions in connection with FUS channels and PFCN 41.
- Quick assembly by 90° rotation of the push-through connector PFCN 41 in the channel.

Properties

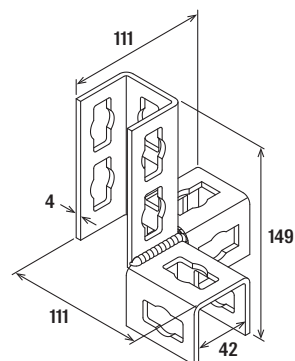
- Material: steel DD11 (material no. 1.0332) acc. to DIN EN 10111
- Zinc plating: electro zinc-plated



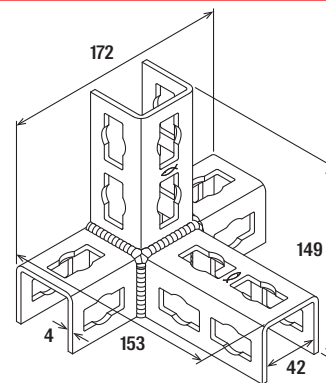
PFUF 2D



PFUF 3DL



PFUF 3DR



PFUF 4D

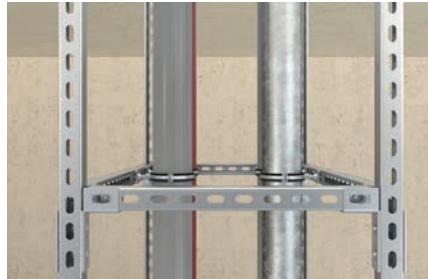
Technical data

Item	Item no.		Sales unit
			[pcs]
PFUF 2D	563148		10
PFUF 3DL	535273		10
PFUF 3DR	535274		10
PFUF 4D	535275		10

See push-through connector PFCN for loads.

Bracket PFUF D zl

Construction elements - Bracket PFUF 2D, 3D and 4D



Frame constructions



Frame constructions

10

Applications

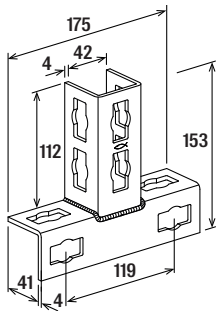
- Connecting elements for multidimensional constructions with FUS channels connected by the push-through connector PFCN zl.
- For indoor and outdoor application.

Advantages

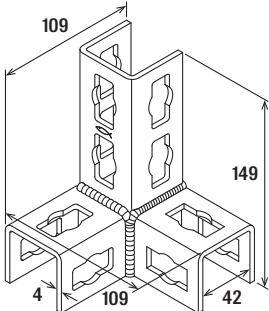
- The multidimensional PFUF zl construction elements enable multidimensional constructions in a very short time.
- The holes in the construction elements make them compatible with the push-through connector PFCN zl.
- Simple creation of channel structures in conjunction with FUS channels and PFCN 41 zl.
- Quick installation by rotating the PFCN 41 zl in the channel by 90° clockwise.
- The different shapes of the construction elements generate a high flexibility for channel constructions.

Properties

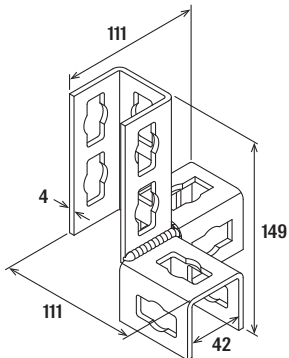
- Material: steel DD11 (material no. 1.0332) acc. to DIN EN 10111
- Coating: zinclamella



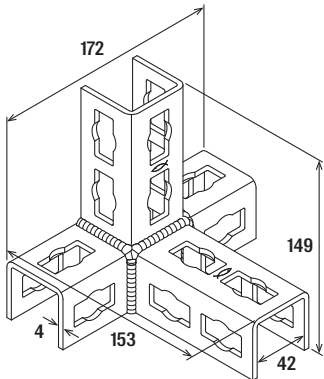
PFUF 2D



PFUF 3DL



PFUF 3DR



PFUF 4D

10

Technical data

	Item no.		Sales unit
Item			[pcs]
PFUF 2D zI	563149		10
PFUF 3DL zI	542730		10
PFUF 3DR zI	542731		10
PFUF 4D zI	542732		10

See push-through connector PFCN 41 zI for loads

Bracket PFUF D A4

Construction elements - Brackets PFUF 2D A4, 3D A4 and 4D A4



Frame constructions



Frame constructions

12

Applications

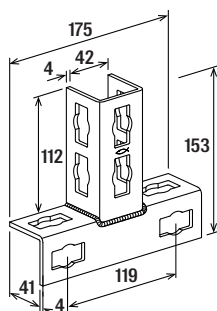
- Connecting elements for multidimensional constructions with FUS channels connected by the push-through connector PFCN.
- For indoor and outdoor applications and in environments with high stress to components due to corrosion

Advantages

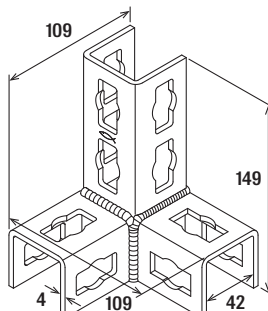
- The multidimensional PFUF A4 construction elements enable multidimensional constructions in a very short time.
- The holes in the construction elements make them compatible with the push-through connector PFCN.
- The different shapes of the construction elements generate a high flexibility for channel constructions.

Properties

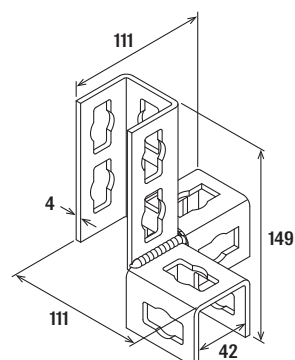
- Material: stainless steel A4 (material no. 1.4401)



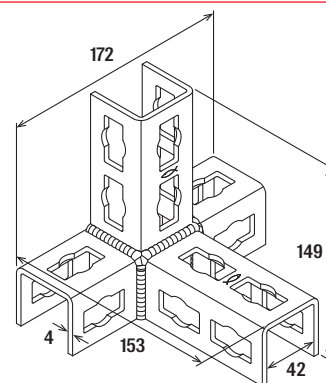
PFUF 2D



PFUF 3DL



PFUF 3DR



PFUF 4D

Technical data

Item	Item no.		Sales unit
			[pcs]
PFUF 2D A4	563150		10
PFUF 3DL A4	562843		10
PFUF 3DR A4	562844		10
PFUF 4D A4	562845		10

See push-through connector PFCN 41 A4 for loads.