Variable bracket PVB

Construction elements - Variable bracket PVB





Massive bracing of cantilever arm

Applications

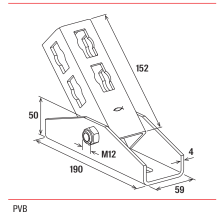
- · Variable angular positioning of profile support in the push-through system.
- · Bracket for installation with FUS channels from 0° to 180°.
- · For use in dry interior areas.

Advantages

- · The design of the variable bracket PVB enables the fixation of mounting channels at an angle of 0° to 180°.
- · The holes in the connecting element make it compatible with the pushthrough connector PFCN.
- · The punched holes in the base plate allow the direct fixing onto a wall, ceiling or onto a mounting channel by screw or anchor.

Properties

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



Technical data

		Sales unit
	Item no.	[pcs]
Item		
PVB	534960	5

See push-through connector PFCN for loads.

Variable bracket PVB zl

Construction element - Variable bracket PVB zl





Massive bracing of cantilever arm

Applications

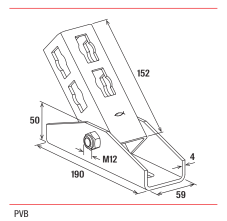
- · Variable angular positioning of profile support in the push-through system.
- Bracket for installation with FUS channels from 0° to 180°.
- · For indoor and outdoor application.

Advantages

- · The design of the variable bracket PVB zI enables the fixation of mounting channels at an angle of 0° to 180°.
- · The holes in the connecting element make it compatible with the pushthrough connector PFCN zl.
- · The punched holes in the base plate allow the direct fixing onto a wall, ceiling or onto a mounting channel by screw or anchor.

Properties

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



Technical data

		Sales unit
	Item no.	[pcs]
Item		
PVB zI	542722	5

See push-through connector PFCN 41 zl for loads

Variable bracket PVB A4

Construction element - Variable bracket PVB A4





Supported channel



Massive bracing of cantilever arm

Applications

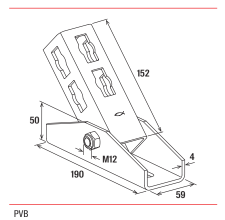
- · Variable angular positioning of profile support in the push-through system.
- · Bracket for installation with FUS channels from 0° to 180°.
- · For indoor and outdoor applications and in environments with high stress to components due to corrosion.

Advantages

- · The design of the variable bracket PVB enables the fixation of mounting channels at an angle of 0° to 180°.
- · The holes in the connecting element make it compatible with the pushthrough connector PFCN.
- · The punched holes in the base plate allow the direct fixing onto a wall, ceiling or onto a mounting channel by screw or anchor.

Properties

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



Technical data

		Sales unit
	Item no.	[pcs]
Item		
PVB A4	562838	5

See push-through connector PFCN 41 A4 for loads.