Saddle flange PSF

Construction element - Saddle flange PSF





Pipe installation in escape route



Cantilever with saddle flange

Applications

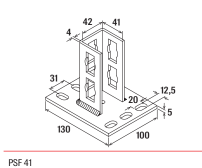
- · Stable construction of connections between channels and building structures for the push-through system.
- · For use in dry interior areas.

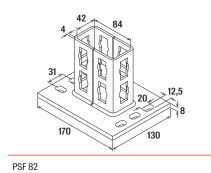
Advantages

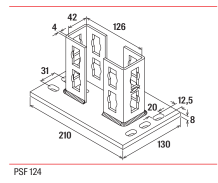
- · The perfect-fit saddle allows a simple installation by inserting the mounting
- · The saddle flange's stable design offers a secure hold for a load-bearing construc-

Properties

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







175 PSFQ 41

Technical data

		For profile	Sales unit
	Item no.		[pcs]
Item			
PSF 41	533740	21D, 41, 62	10
PSF 82	533741	41	5
PSF 124	533742	62	5
PSFQ 41	535266	41	10

See push-through connector PFCN for loads.

Saddle flange PSF zl

Construction element - Saddle flange PSF zl





Pipe installation in escape route



Cantilever with saddle flange

Applications

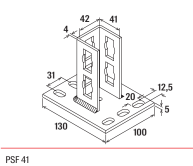
- · Stable construction of connections between channels and building structures for the push-through system.
- · For indoor and outdoor application.

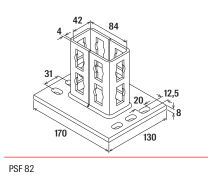
Advantages

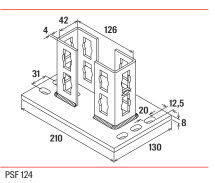
- · The perfect-fit saddle allows a simple installation by inserting the mounting
- · The saddle flange's stable design offers a secure hold for a load-bearing construc-

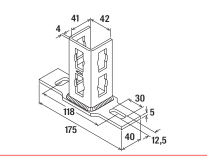
Properties

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









PSFQ 41

Technical data

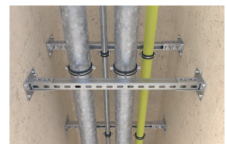
		For profile	Sales unit
	Item no.		[pcs]
Item			
PSF 41 zl	542715	21D, 41, 62	10
PSF 82 zI	542716	41	5
PSF 124 zl	542718	62	5
PSFQ 41 zI	542723	41	10

See push-through connector PFCN 41 zl for loads

Saddle flange PSF A4

Construction element - Saddle flange PSF A4









Cantilever with saddle flange

Applications

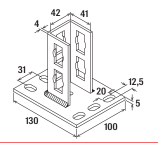
- · Stable construction of connections between channels and building structures for the push-through system
- · For indoor and outdoor applications and in environments with high stress to components due to corrosion

Advantages

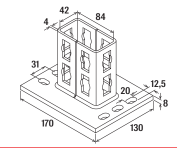
- · The perfect-fit saddle allows a simple installation by inserting the mounting
- · The saddle flange's stable design offers a secure hold for a load-bearing construc-

Properties

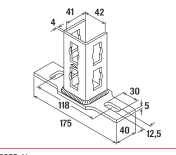
· Material: stainless steel A4 (material no 1.4401)



PSF 41



PSF 82



PSFQ 41

Technical data

		For profile	Sales unit
	Item no.		[pcs]
Item			
PSF 41 A4	562848	21D, 41, 62	10
PSF 82 A4	562849	41	5
PSFQ 41 A4	562847	41	10

See push-through connector PFCN 41 A4 for loads.