

Saddle flange SF

Construction element - Saddle flange SF



Pipe installation in escape route



Cantilever with saddle flange

2c

Applications

- For solid connections between the massive profile and building structures

Certificates



Fire resistance classification
R120



MLAR R30

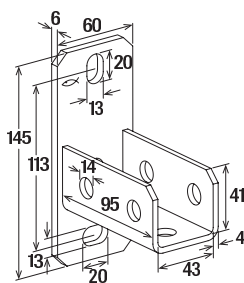
Advantages/benefits

- The perfect-fit saddle of the SF enables a simple installation by inserting the channel.
- The saddle flange's stable design offers a secure hold for a load-bearing construction.

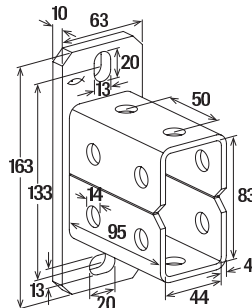
Properties

- Material base plate: steel DC01 (material no.1.0330) acc. to DIN EN 10139
- Zinc plating base plate: electro zinc-plated, min. 8 µm
- Material U-Profile: steel S235 JR (material no. 1.0037) nach DIN EN 10025
- Zinc plating U-Profile: electro zinc-plated, min. 8 µm

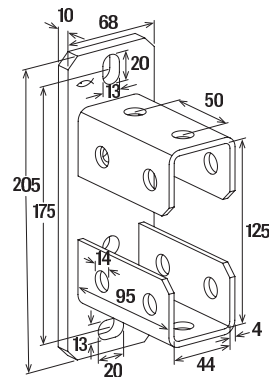
Technical data



SFL 41



SFL 82



SFL 124

Item	Item No.	Fire test report	For profile	Sales unit [pcs]
SFL 41	504355	X	21, 41, 21D, 62	10
SFL 82	504357	—	41 D	5
SFL 124	504358	—	62 D	5