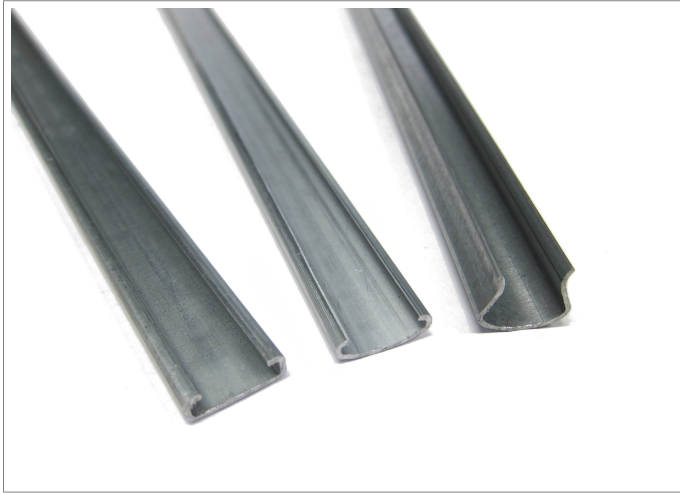


Joint slide C profile

CPF



Description

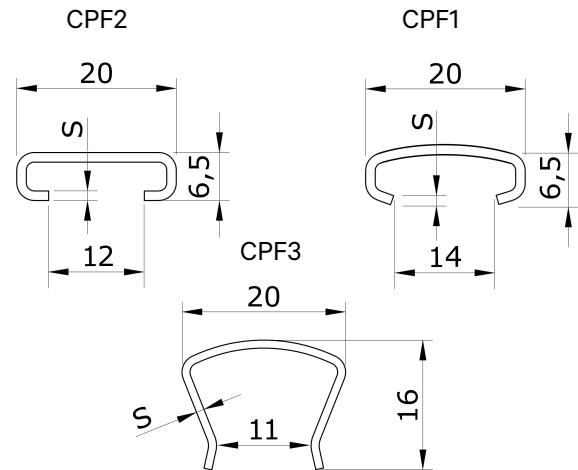
The use of joint slide profile for connection flanges in rectangular duct systems is common because it allows convenient and easy connection of the ducts and provides a beautiful design. Connecting flanges with slide profile is possible with very little space. The slide profile does not require additional space in the structure. C-profile is suitable for connection of L-20 or L-30 flanges. It is recommended to start the connection from the most difficult location. Connection is possible in sections of 200 - 300 mm. C profile made of galvanized sheet steel - corrosion class C2-M/C3-L according to LST EN ISO 12944 standard.

Ordering code

Product CPF1L1000
 Ordering length, if standard - ...

Sample: CPF1L1000 – made of galvanized steel C profile, thickness 1,2 mm, ordering cut length 1000 mm.

Dimensions



Type	S [mm]	L [mm]	Mass [kg/m]
CPF1	1,2	2000	0,30
CPF2	1,2	2500	0,32
CPF3	1,0	2500	0,37