

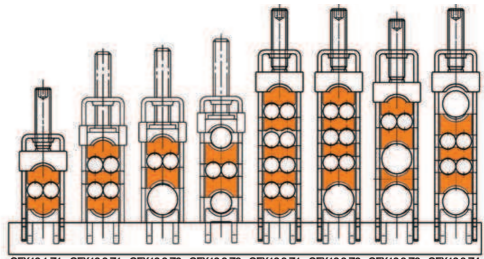
NEW in this catalog Chainfix | Multi-Clamps - New strain relief

Multi-Clamps

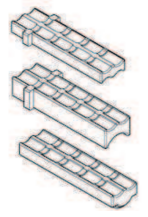
The proven Chainfix-clamps now even more versatily. New parts offer numberless solutions to assemble.

- New universal strain relief
- Save assembly time and space
- Compact and modular
- For small outer diameters
- Cost-effective





CFX12.1.Z1 CFX12.2.Z1 CFX12.2.Z2 CFX12.2.Z3 CFX12.3.Z1 CFX12.3.Z2 CFX12.3.Z3 CFX12.3.Z4

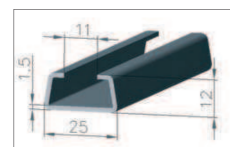


New universal saddle clamps

Part No.	Part No. trays as single parts				For cables
Version	CDA.4/4-8	CD.4/4	CD.4/4-8	CD.12	Ø max. [mm]
CFX12.1.Z1	X (2-piece)	_	_	_	6
CFX12.2.Z1	X (2-piece)	X (1-piece)	_	_	6
CFX12.2.Z2	X (1-piece)	_	X (1-piece)	_	6 + 12
CFX12.2.Z3	_	_	X (2-piece)	_	6 + 8
CFX12.3.Z1	X (2-piece)	X (3-piece)	_	_	6
CFX12.3.Z2	X (1-piece)	X (2-piece)	X (1-piece)	_	6 + 12
CFX12.3.Z3	X (1-piece)	_	X (1-piece)	X (1-piece)	6 + 12
CFX12.3.Z4	_	X (1-piece)	X (2-piece)	-	6 + 10

For stainless-steel version please insert index _E Part No. CFX.12.3.Z1.E

Standard material steel zinc-coated



C-profile for clamps and KMA-mounting brackets

Stainless steel C-profile for all clamps, also for assembly in the KMA connection element Series E4.32, 280, 2828, E4.42, 380, 3838, E4.56, 400, 4040, 14040, 14240, E4.80, 5050, 15050 Part No. CF.92.42. XX (XX - specify length in mm). For stainless-steel version please insert E Part No. CF.92.42. XX E - Standard material steel zinc-coated.

Tolerance of C-profile lenghts -5 mm possible

