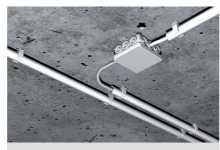


# The convenient pipe fixing





Fixing plastic insulating conduits



Fixing plastic insulating conduits

#### **BUILDING MATERIALS**

#### When using ClipFix SD:

- Concrete
- Solid pumice block
- Solid sand-lime brick
- Natural stone with dense structure
- Solid brick

### **CHARACTERISTICS**



#### **ADVANTAGES**

- The pipe clip RC can be used with pre-installed clip fixing SD, with Hammerfix N 6 or in 11 mm C-shaped profile-rails, and thus allows for a flexible and cost-effective installation.
- The 6 mm-long hole allows for the optimal alignment of the pipe fixing and ensures a more user-friendly installation.
- Two additional pipe clips can be added to the sides of a pre-fixed pipe clip. This saves assembly time and materials.
- The long-lasting nylon material is halogen- and silicone-free. It can be used all year round, including during a frost. This ensures a high level of safety.

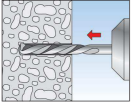
#### **APPLICATIONS**

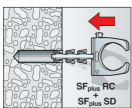
#### For fixing of:

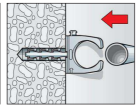
 Flexible and rigid plastic insulating pipes

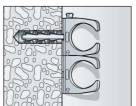
#### **FUNCTIONING**

- Plastic insulation pipes are laid into the pipe clip. The pre-tensioning of the pipe clip holds the pipes securely.
- The pipe clip RC is adapted to be fixed with either clip fixing SD or Hammerfix N 6.
- Manually place the ClipFix plus SD directly into the drill hole. No additional screws are needed.
- The Hammerfix N is expanded when the nail is driven in, and holds by friction in the drill hole.
- Temperature resistance once installed from -20 °C to +80 °C.









# fischer innovative solutions

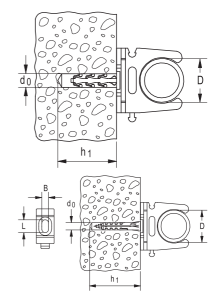
## TECHNICAL DATA



Clipfix plus pipe clip  ${f RC}$ 



Pipe clip **RC PG** 



		Drill hole	Min. drill hole	Suitable for IEC	Clamping range	Dimension of slot	Sales unit
		d∩	depth h <sub>1</sub>		D	BxL	
Item	ArtNo.	[Ø mm]	[mm]		[mm]	[mm]	[pcs]
SF plus RC IEC 12	048190	6	35	12	12 - 13	6 x 7	100
SF plus RC IEC 16	048191	6	35	16	15 - 16	6 x 8	100
SF plus RC IEC 20	048193	6	35	20	20 - 21	6 x 10	100
SF plus RC IEC 25	048197	6	35	25	24 - 25	6 x 10	50
SF plus RC IEC 32	048198	6	35	32	31 - 32	6 x 10	25
SF plus RC IEC 40	048199	6	35	40	38 - 40	6 x 10	25
RC IEC 12	058194	_	_	12	12 - 13	6 x 7	100
RC IEC 16	058120	-	_	16	15 - 16	6 x 8	100
RC IEC 20	058122	_	_	20	20 - 21	6 x 10	100
RC IEC 25	058198	_	_	25	24 - 25	6 x 10	50
RC IEC 32	058199	_	_	32	31 - 32	6 x 10	40
RC IEC 40	058200	-	_	40	39 - 40	6 x 10	40
RC IEC 50	079194 1	_	_	50	50 - 51	6 x 10	20
RC IEC 63	079196 1	_	_	63	62 - 64	6 x 10	15

<sup>1)</sup> Does not include latching catches, therefore cannot be mounted side by side.