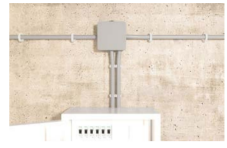
Fastening tie FF

Fixing tie for bundling and fixing of cables and pipes to the substrate.





Electric cables



Plastic pipes

Applications

- · Electric cables
- · Flexible and rigid electric tubes
- · Steel conduits

Certificates / Features



Advantages

- The socket of the FF fixing tie is fixed to the substrate with a screw or screw and plug.
- $\cdot \,$ The fixing tie can be used to bundle and

Building materials

When using 2-component DuoPower plug:

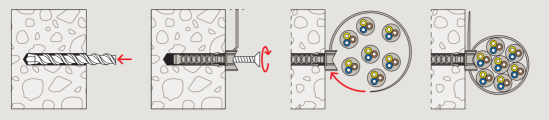
- · Concrete
- Solid brick
- · Solid sand-lime brick
- · Aerated concrete
- · Vertically perforated brick
- · Perforated sand-lime brick
- · Plasterboard
- Gypsum plasterboard and gypsum fibreboards
- Hollow blocks made from lightweight concrete
- Cavity floor slabs made from bricks and concrete or similar
- Natural stone
- · Chipboard
- · Solid panel made from gypsum
- Solid brick made from lightweight concrete

- fix several cables or pipes.
- · Adjustable diameter of the tie loop.
- The socket of the fixing tie can be adjusted through its slotted hole.

Functioning

- The socket of the fixing tie is fixed with the plug and screw suitable for the substrate.
- Recommended application temperature -20 °C to +60 °C.
- Temperature resistant when installed -40 °C to +80 °C.

Installation FF





Technical data

Fastening tie FF						
_	1.71					
FF						
		Length	Dimension fixing base	For cables and pipes from / to	max. screw diameter	Sales unit
		I		d _{min} - d _{max}		
	Item no.	[mm]	[mm]	[mm]	[mm]	[pcs]
Item						
FF 8 - 32	519808	172	25 x 15 x 20	8 - 32	4.5	80
FF 16 - 63	519809	270	25 x 15 x 20	16 - 63	4.5	40