

FC 20-25 Flexi-Clip 33320

CE
6/2022

Areas of application:

- With the ESD Euro-fastening anchor in concrete and brick,
- With the EDV Euro twist-on connection in slotted hole on thin surfaces such as cable trays,
- With the ESV Euro connector lock in round holes on thin surfaces such as cable trays,
- With the DHI fastener for insulation materials,
- With the ESP Euro shooting plate in concrete and steel,
- With the EKP Euro adhesive pad for mounting to all materials,
- Or by simply screwing the FC Flexi-Clip to wood.

Installation Guide:

Click the ESD onto the Flexi-Clip and push it in a 6 mm drill hole by hand. Put the conduit into the Flexi-Clip. The closing mechanism latches automatically. Even with different conduit diameter dimensions, the Flexi clip can be

- linked together through aligning them on their sides and
- can be separated without causing any damage.

Product details:

Colour	light grey
Content pack/box	100 / 2.000
Clamping range mm	20-25

Mounting and usage instructions:

For closed fixing of conduits on all surfaces. In combination with other Schnabl products or screws, it can be mounted on bricks, cable trays, steel, insulation, drywall and wood.

Product benefits/properties:

The FC Flexi-Clip can be positioned by pushing it over the clip width (with ESD Euro-fastening anchor, ESP Euro shooting plate, EDV Euro twist on connection or ESV Euro connector lock) and removed again simply by being snapped off. The functional aligning system means several Flexi-Clips in different sizes can be clipped together. Each Flexi-Clip comprises a certain size range. Therefore, conduits of 2 standard diametres and all diametres inbetween can be mounted with each Flexi-Clip size.

Technical data:

Material	PP, UV stabilised silicon-free LSF0H halogen-free low-smoke tested according to OVE guideline R14
----------	--

Weight per piece 2,85 g

GTIN (EAN)



Schnabl Stecktechnik GmbH, Bahnhofplatz 1, po box 63, 3100 St. Pölten, Austria
Telephone +43 2742 22167-0. office@schnabl.works. www.schnabl.works

