

EC 37 Euro-Clip 31180



Areas of application:

Used with other Schnabl products, the EC clip can be fixed to concrete, bricks, cable trays, steel, insulation materials, plasterboard and wood with a screw:

- With the ESD Euro-fastening anchor in concrete and brick,
- With the EDV Euro twist-on connection in slotted hole on thin surfaces or cable conduits,
- With the ESV Euro connector lock in round holes on thin surfaces or cable conduits,
- 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 EC Euro Clip to wood.

Installation Guide:

- Even with different pipe diameter dimensions, the EC clamps can be linked together through aligning them on their long sides and then clicking them together.
- If a pipe is mounted at a high temperature or with a heavy weight the usage of the UVB Universal Clamping Bracket should be considered.

Product details:

| | |
|-------------------|------------|
| Colour: | light grey |
| Content pack/box | 50 / 1.100 |
| Insulation pipe Ø | 37 |

Product benefits/properties:

The EC Euro Clip can be positioned by pushing it over the entire 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 stacking system means several EC Euro Clips in different sizes can be clipped together.

Technical data:

| | |
|----------|--|
| Material | ABS, UV stabilised Temperature range: -10 °C up to +80 °C silicon-free halogen-free |
|----------|--|

Weight per piece 8,00 g

GTIN (EAN) 
9 008439 311804



Thanks to the functional clip system, several EC Euro clips can be clipped together in various sizes.

Schnabl Stecktechnik GmbH
Bahnhofplatz 1, Postfach 63, 3100 St. Pölten, Austria
Telefon +43(0)2742/22167-0, Telefax +43(0)2742/22167-50
office@schnabl.works, www.schnabl.works

 **Schnabl**[®]
time saving products

Stand: 2/2020