

ESV Euro connector 34430

CE
6/2022

Areas of application:

For the installation of pipes on all major cable trays with round holes with a sheet thickness of 0.5 to 1.1 mm.

Installation Guide:

EC in combination with ESV:

- Click the EC to the ESV
- Put the EC with ESV in the round hole of the cable tray.
- Lock this combination by twisting a 45°-turn
- The EC clamp is adjustable after mounting to the ESV
- Push the pipe into the EC clamp
- Cables can be attached to the ESV with a cable tie

Product details:

Colour	light grey
Content pack/box	200 / 3.000
Metal thickness range	0,5 - 1,1 mm

Mounting and usage instructions:

Simply connect the EC Euro Clips to the ESV and install it in a round hole of the cable route. The EDV can be mounted sidwise or on the underside of a cable route. Attention: Working Temperature at min. + 5° C

Product benefits/properties:

The ideal way to relieve full cable routes, is a separate cable routing on / beside / under the cable route (for additional cables, data cables, etc.). The conduit itself acts as an electromagnetic divider.

- Applicable for all crossings on the cable route underside
- Several Euro-clips can be attached with only one ESV - this results in saved time and money.
- Compatible with all Schnabl Euro Clips (EC 16, EC 20, EC 32, EC 40, EC 50)
- Fast and easy installation
- Reliable fastening - tensile strength 40 kg

Technical data:

Material	PA 6, UV stabilised Temperature range: -20 °C up to +85 °C silicon-free halogen-free
----------	---

Weight per piece 0,80 g

GTIN (EAN)



Ideal for fixing pipes to all conventional cable conduits with round holes.



Schnabl
time saving products

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

Only the
ORIGINAL is
ingenious

