# ESV Euro connector 34430

## 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 sidewise or on the underside of a cable route. Attention: Working Temperature at min. +  $5^{\circ}$  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.

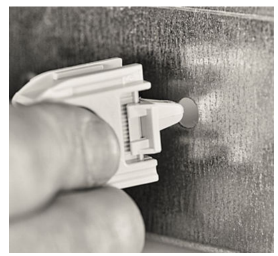
- Applicable for all crossings on the cable route underside
- Several Euro-clips can be attached with only one ESV this results in saved time and money.
- Compatible with all Schnabl Euro Clips (EC 16, EC 20, EC 32, EC 40, EC 50)
- Fast and easy installation
- Reliable fastening tensile strength 40 kg

## Technical data:

Material	PA 6, UV stabilised Temperature range: -20 °C up to +85 °C silicon-free <mark>halogen-free</mark>
Weight per piece	0,80 g
GTIN (EAN)	9 008439 444304







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





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