

# ESP Euro shooting plate 31440



## Areas of application:

For pipe and cable laying - in conjunction with the EC Euro-Clip system with the help of shooting apparatus. The two rings of the ESP are matched to the shooting tools from Hilti, Spit and Würth (prod.-nr.: 0864 90).

## Installation Guide:

EC in combination with ESP:

- Click the EC to the ESP
- Attach this combination to the muzzle of the shooting device and shoot the ESP at the desired location
- The EC clamp is adjustable after mounting
- Push the pipe into the clamp
- Cables can be attached to the ESP with a cable Tie

## Product details:

Colour:	light grey
Content pack/box	100 / 2.000

## Mounting and usage instructions:

Clip the EC Euro Clip to the ESP, then press the ESP to the shooting shaft, set up by hand and shoot. The notches of the ESP allow easy adjustment. The EC clamp can be reset as needed and also connected in series. If several tubes are subsequently attached, clip the EC in the ESP and connect them with the already assembled EC Euro clips. Thus the ESP is already in the correct position and only needs to be shot.

## Product benefits/properties:

The shooting plates design means it is hidden beneath the pipe, making it virtually invisible after fitting. The ESP can be clamped to the mouth of the pistols from Hilti, Spit and Würth and so would not need extra hold. Several Euro clips can be affixed to just one ESP. The hole diameter is 2 mm, small enough to hold a nail that has not been fully hammered home, meaning the ESP is fixed stably. Use of a cable tie (as in ESD Euro steck wallplug) also possible. There is a ramp on the side of the ring so that the insertion from both sides is possible.

## Technical data:

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

Weight per piece 2,80 g

GTIN (EAN)



The two rings are matched to the shooting tools from Hilti, Spit and Würth (prod.-nr.: 0864 90). The ESP sticks to the mouth of the shooting pistols from these manufacturers leaving your hands free for mounting.

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**<sup>®</sup>  
time saving products

Stand: 2/2020