# **SPRING SPIRAL NUT (TEP)**

3EBasor

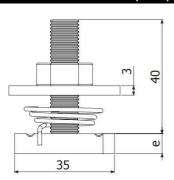
www.basor.com





### REV.10/09/2018

# SPRING SPIRAL NUT (TEP)





Models:

M10

Material: EZ

Characteristics:

- Electrolytic galvanizing according to UNE EN ISO 4042 with zinc minimum thickness of  $8\mu m$  and medium thickness of  $12\,\mu m$
- With electrical continuity
- Metric threaded

M	e(mm)	Torque (N.m)
M10	8	17

### MOUNTING INSTRUCTIONS

- The spring spiral nut TEP is designed to be used with 41/82 profile family.
- The spring allows to regulate and maintain the position without effort to fix any piece
  - 1. Insert the spring nut into the profile.
  - 2. Turn it 90° until it is perpendicular to the direction of the profile.
  - 3. Move it to the desired position.









# **WORKING LOAD**

	kg
F traction	700
F sliding	350