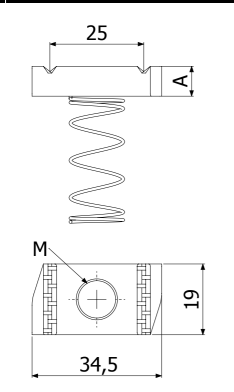
SPRING NUT TM41

REV.20/04/2016





SPRING NUT TM41



Models:

M10; M8; M6

Material: EZ, HDG, ss316

Characteristics:

- Electrolytic galvanizing according to UNE EN ISO 4042 with zinc minimum thickness of 8 μm and manufacturing environment of 12 μm

- Hot dip galvanized according to UNE EN ISO 1461 with a minimum thickness of $40\mu m$ and menufacturing environment of $55\mu m$

- Stainless steel ss316 (A4)
- With electrical continuity
- Metric threaded
- Complies with RoHS, 2002/95/CE directive.

М	A(mm)	Torque (N.m)
M6	6	10
M8	6	25
M10	8	40

MOUNTING INSTRUCTIONS

- The spring nut TM41 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.



This technical data sheet issued accordingly to the fulfillment of the product Standard, is itself a necessary analyses of the electric risks according to the low tension Directive 2014/35/UE of February 26th 2014, in effect from April 20th 2016