



T-CLIP - MOUNTING SYSTEM

Instant tool-less mounting system for aluminum profiles

Product description:

- Instantly mounts Tarifold PRO exclusive accessories or any other items on almost all aluminum profiles (8 and 10mm T-slot)
- Patented tool-less push-through holding system consisting in insert + key
- Holds any item up to 5 kgs (max. thickness of item 3mm)

Product benefits:

- Mounting on profiles has never been so easy: T-Clip works on all 8 and 10mm aluminum profile structures (work stations, machine carters...)
- Works together with our exclusive Tarifold PRO accessories (document holder, cable holder, magnetic holder, display system...)
- Will also work with all kinds of standard technical items (switches, cable trays, power boxes...)
- Universal: will work on a majority of aluminum profiles brands: Apore, Bosch Rexroth, Elcom ITEM, Flexlink, Hepco, Kanya, MayTec, Minitec, Misumi, MK, Modular, Norcan....
- Front-opening dispensing box for fast access and optimized stock management
- Made in France

Key selling points:

- Unique patented system
- One product to cover all needs
- Time and money saving



Technical specs:

Recyclability potential:

Key: 100% (specialized recycling channels)

Insert: 100% (specialized recycling channels)

Strength:

Pulling resistance: 9 kgSliding resistance: 5 kg

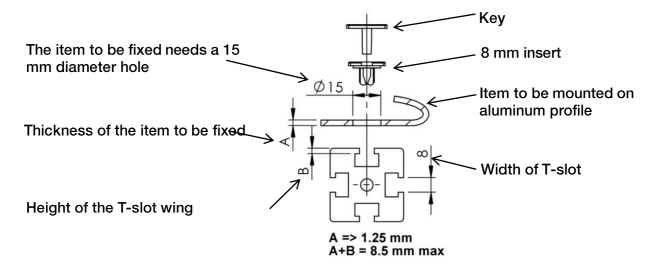




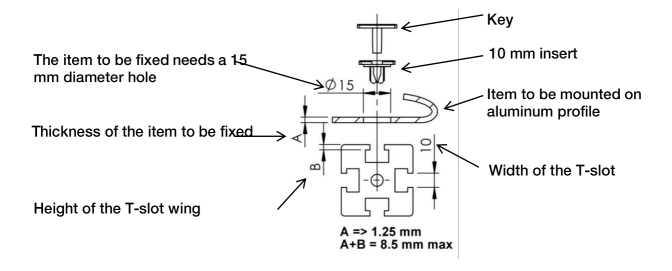


Operation:

T-Clip 8 mm



T-Clip 10 mm



Logistic characteristics:

Packaging:

 1 printed (1 color) cardboard dispensing box with front opening feature, language: English, content: 25 pieces (25 key + 25 inserts)

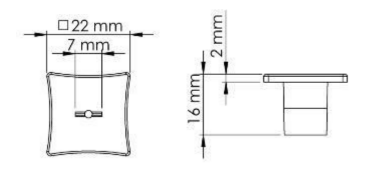




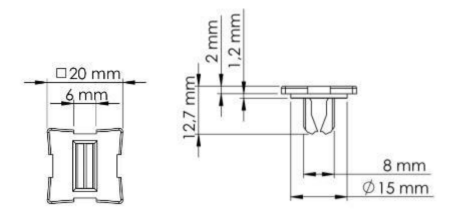


Dimensions and weight:

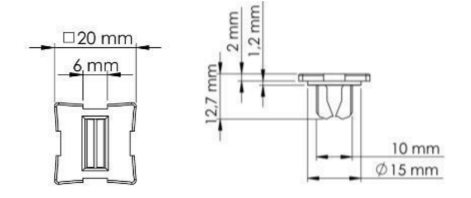
- 1 box of 25 T-Clips 8 mm : 90 x 90 x 60 mm, 96 g
- 1 box of 25 T-Clips 10 mm: 90 x 90 x 60 mm, 103 g
- 8/10 mm key (works with both 8 mm and 10 mm inserts): 1,4 g



• 8 mm insert: 1,4 g



• 10 mm insert: 1,7 g









Name	Ref.	Product picture	Box picture	EAN Code	Net price €
Box of 25 T-Clip 8 mm	920201	×	January Control of the Control of th	3377999202010	
Box of 25 T-Clip 10 mm	920202	×	A STATE OF THE PARTY OF THE PAR	3377999202027	

