## T-Clip - Aluminium profile attachment

## TCI

## Introduction

- There ar more than 1.000 different aluminium profiles avaiblable on the market.
- Thanks to its patented shape, the T-Clip can mount on almost all of them.





### For attaching components on to aluminium profiles:

- The T-Clip can be mounted in the 8 or 10mm slots of the majority of profiles available on the market.
- It can be used to attach any object weighing up
- Mounting the T-Clip requires no tools.
- Anything with a 15mm hole can be supported.



Kev

8 or 10mm insert

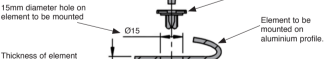
### Technical characteristics

#### Resistance:

- Tear strength: 9 kg
- To slippina: 5 ka

#### Operation:

- T-Clip 8mm
- T-Clip 10mm



Thickness of element to be mounted Width of slot in aluminium profile, 8 or 10mm Height of side of T slot

 $A = > 1.25 \,\text{mm} / A + B = 8.5 \,\text{mm} \,\text{max}$ 



# T-Clip - Aluminium profile attachment

## Mounting exemple









## Typical applications



Hook TCL-CR



Magnetic object holder TCL-PM



Document holder TCL-PD