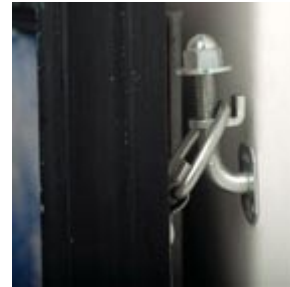


## T-Hang M4/M5



### APPLICATION

The Temart Hanger (T-Hanger) is a development of the L-hook, designed for a quick and secure mounting of artworks with different kinds of hanging systems and on any type of wall.

The T-hanger's prime characteristics are:

- Usable for different types of hanging systems
- Adjustable height
- Anti-theft construction
- Load up to 40 kg/ T-hanger
- Usable on any type of wall
- Easy to use and time-saving
- Reusable

The T-hanger's adaptability becomes clear in handling loaned artworks. When different types of screw loops or similar are used in an exhibition, the T-hanger makes handling easier and prevents theft of hung objects. Reusability, as well as quick and secure mounting make the T-hanger a good investment.

### TARGET GROUP

The T-Hanger has been developed for exchange exhibitions, art in public spaces, art Galleries, museums and the discerning private collector. With a T-hanger in the wall, it will usually not be necessary to make any physical intervention into artworks loaned for an exhibition. The T-Hanger is also used in churches to secure freestanding sculptures and ornaments.

### DESCRIPTION

The vertical screwthread conforms to the SI System. The lower nut enables the step-free adjustment in height without special tools. The upper cupola nut has an anti-theft function. The cupola nut can be mounted and removed with a special tool. The powerful horizontal screwthread has an angle of ascent which enables quick and secure mounting into wood or plaster, as well as into wall plugs for plaster, concrete and brick. The wood screw end with a plate with a 2 mm hole in one corner. The plate increases the load tolerance and spreads the pressure over a larger area. The plate also covers the screw hole, the 2 mm hole being used to

fix the screw in a vertical position in porous wall materials.

### MATERIAL

The T-Hanger is entirely manufactured in strong and durable industrial steel. Electric galvanisation gives strong rust and abrasion protection.

### SIZES

Modell	Ø 1	Ø 2	A	B	C
T-4	4	4,5	30	6	25
T-5	5	5,5	33	8	25

