

T6 is the first new generation light-duty anchor, able to exploit at best the benefits in multi-directional expansion and differentiated functionality.

The versatility on many building materials and the flexibility to several types of applications grant to the professional users the best results and the right solution to the different problems of the light-duty fixings in any situation.

TECHNICAL DATA

Plug material: polyamide 6, grey color RAL 7035 Screw material: carbon steel, treated with zinc plating Cr²+ thickness ≥5µm

Installation temperature: $-5^{\circ}\text{C} \div +40^{\circ}\text{C}$ Working temperature: $-40^{\circ}\text{C} \div +80^{\circ}\text{C}$

BUILDING MATERIALS

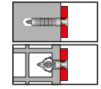


INSTALLATION METHOD









CHARACTERISTICS

- Greater expansion and optimization of the load capabilities through the radial distribution in 6 different directions.
- The differentiated empty/full operation operates through an innovative and exclusive structure design.
- An increase of +20% of the applicable loads compared to the new generation fixings.
- Maximum versatility for a perfect performance on many building materials.

BENEFITS

- The multidirectional expansion grants safe fixing also in difficult situations.
- T6 can be used with many screws both wood, chipboard and selfdrilling.
- Quick and rapid fixings thanks to the exclusive anti-rotation fins.