

# TPF - TPFC



Light-duty fixing suitable for any kind of building materials.

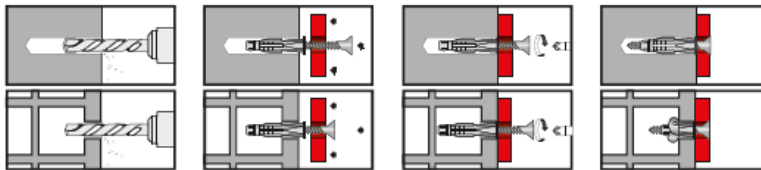
## TECHNICAL DATA

Plug material:	polyethylene HD, grey color RAL 7035
Screw material:	carbon steel, treated with zinc plating Cr <sup>3+</sup> thickness $\geq 5\mu\text{m}$
Installation temperature:	0°C ÷ +40°C
Working temperature:	-40°C ÷ +80°C
Version:	TPF without collar TPFC with collar

## BUILDING MATERIALS



## INSTALLATION METHOD



## CHARACTERISTICS

- Differentiated operation wall plug.
- It expands on solid materials and knotting on hollow materials.
- Safety anti-rotation fins.
- Blocking fins during knotting.
- Anti-skid and finishing collar.
- Version without collar for flush anchoring or through fixings.

## BENEFITS

- Wide and uniform expansion in 3 directions in full materials.
- Shape anchorage on hollow materials.