## Suitable for the following building materials:



- Suitable for all panel building materials, such as:
  - Gypsum plasterboard
  - Gypsum fibreboard
- Wooden boards
- Steel plates
- Plastic boards



Also suitable for drill holes hitting

- solid materials such as:
- Concrete
- Wood

\* The holding values and applications are guide values and are dependent on the building material and processing type. They apply only for the maximum screw diameters.

#### Functionality



In cavities behind panel building materials, even insulated with mineral wool ones, the fischer DUOTEC works as a toggle plug.



For drill holes hitting in solid materials such as concrete or wood, the fischer DUOTEC can also be used as an expansion

plug.

## Our 360°-Service to you.

We are available to you at any time as a reliable partner to offer technical support and advice:

- Our products range from chemical resin systems to steel anchors through to plastic plugs.
- Competence and innovation through own research, development and production.
- Global presence and active sales service in over 100 countries.
  For detailed information on the products and fischer group of companies visit our website at www.fischer.de



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## This is what fischer stands for.



Your fixing partner:

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Printed in



GLASS

FIBRE

# fischer DUOTEC - the intelligent combination for high loads in gypsum plasterboard

- The fischer DUOTEC is particularly installation-friendly. A Ø10 mm drill is all that is required.
- Due to the short toggle element (39 mm), it can be used in narrow cavities (≥ 50 mm), even those insulated with mineral wool.
- The 2-component toggle element (hard/soft) and the flange sleeve made from glass-fibre reinforced plastics give it a particularly large load bearing capacity without damaging the gypsum plasterboard.
- Thanks to the flexible screw insert, it is suitable for wood- and chipboard screws or metric hooks and threaded rods.

#### Application examples









Assembly: a) In panel building materials



Red part of the toggle element: Made from hard glass-fibre reinforced nylon. For **higher load-bearing capacity** than traditional plastic solutions.

Flexible screw insert made from stainless steel. Suitable for wood- and chipboard screws or metric hooks and threaded rods with lock nuts.



Grey part of the toggle element: Made from soft glass-fibre reinforced nylon. For **additional load bearing capacity** and **an even, "soft" load distribution** preventing cutting in and thus weakening the gypsum plasterboard.

White, glass-fibre reinforced, slidable flange sleeve. Reinforces the drill hole and enables significantly **higher shear loads.** 

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Grip strap with molded in teeth for **adjusting and presetting** of the toggle element and flange sleeve. The excess can easily be removed after insallation **without using any tools**.

Curved grip, for locating obstructions through the drill hole (e.g. substructures, cables, pipes etc.) prior to installation in the cavity.

For more information, see: www.fischer.de/DUOTEC

b) For drill holes hitting solid materials



