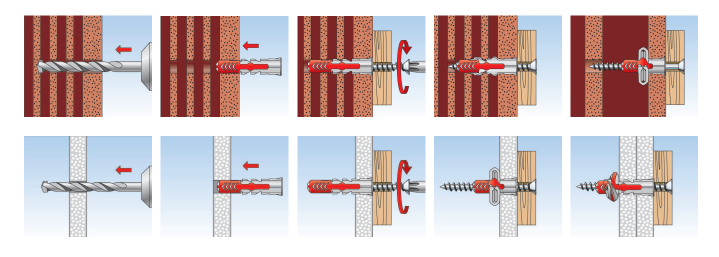


- > Two component materials for great load values and intelligent functioning (expansion, folding, knotting), depending on building material - solid, perforated or panel material
- > Great feedback from the plug. You can feel exactly when the plug is installed perfectly
- > The narrow plug rim prevents slipping into the drill hole
- > The serrated anti-rotation feature interlocks in the building material and prevents rotation in the drill hole during installation
- > The greater anchorage depth of the DUOPOWER 6 x 50, 8 x 65 and 10 x 80 means that the plug is especially suited to fixings in hollow building materials, aerated concrete and to bridge plaster



Fischer Duopower premium wall plugs

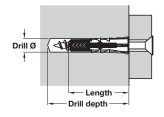


Short version

TCH TECHNOLOGY 2018, @ Häfele U.K., Ltd 2018. Dimensional data not binding, We reserve the right to alter specifications without notice.



Long version, with greater anchorage



- > The grey component made from high quality nylon automatically activates for the optimum product function (expansion, folding, knotting) for the best hold
- > The red expansion wings support the safe expansion and offer additional safety for the grey component
- > The smooth-running opening allows the simple positioning of the screw and the secure guiding and fixing in the screw channel
- > The required screw length is given by the plug length and fixture thickness and the screw diameter
- > Suitable for wood and chipboard screws, as well as stud screws
- > In the case of fixing boards, the threadless part of the screw must not be longer than the fixture

Length	Drill Ø	Drill depth	Min. panel thickness	Cat. No. Or	der Qty
Short version (screws not included)					
25 mm	5 mm	35 mm	12.5 mm	051.48.006	100
30 mm	6 mm	40 mm	12.5 mm	051.48.001	100
40 mm	8 mm	50 mm	12.5 mm	051.48.002	100
50 mm	10 mm	60 mm	12.5 mm	051.48.003	50
Long version (screws included)					
25 mm	5 mm	35 mm	12.5 mm	051.48.030	50
50 mm	6 mm	75 mm	12.5 mm	051.48.031	50
65 mm	8 mm	85 mm	2x 12.5 mm	051.48.032	25
80 mm	10 mm	112 mm	-	051.48.033	10

PAGE AMENDED