

The fastest installation in gypsum plasterboard







BUILDING MATERIALS

 Gypsum plasterboard, single and double-planked

CERTIFICATES



ADVANTAGES

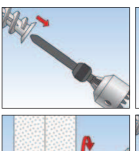
- The included setting tool combines the drilling and fixing setting functions. It thus allows for a fast and simple installation.
- The sharp, self-tapping thread of the GK enables a secure, positive fit fixing. This achieves a high load-bearing capacity.
- The short fixing length means that only a small amount of space is required behind the board. As a result, the GK can also be used in the case of unknown board thickness and cavity depth.
- The cross-drive recess in the head of the fixing means that the GK can also be screwed out like a screw without a setting tool.
- The GK can be used with the most wide-ranging screws, hooks and eye screws. This allows for a broad range of applications.

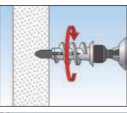
APPLICATIONS

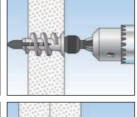
- Pictures
- Lighting
- Electrical installations
- Fitting accessories
- Series installations

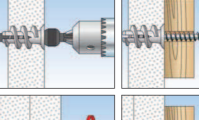
FUNCTIONING

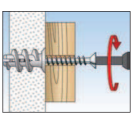
- The gypsum plasterboard fixing GK is suitable for pre-positioned installation.
- The GK is screwed flush into the gypsum plasterboard using the setting tool provided. Overtightening the fixing should be avoided. Therefore, the installation torque should be limited when using a battery operated screwdriver.
- Adapted for wood, self-tapping and chipboard screws of 4.0 to 5.0 mm diameter.
- For board thicknesses greater than 15 mm, drill a hole first by using the setting tool.
- Not suitable for gypsum fibreboard and tiled plasterboard.

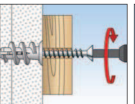


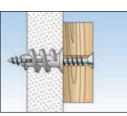














fischer with solutions

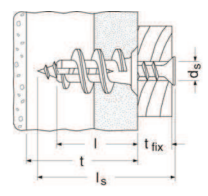
TECHNICAL DATA



Plasterboard fixing **GK**



Plasterboard fixing **GKS**



		Anchor length	Min. thickness to	Max. fixture thick-	Screw	Drive	Sales unit
			first supporting layer	ness			
		I	t	t fix	d _S x l _S		
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]		[pcs]
GK	052389 1)2)	22	25	_	4,0 - 5,0 x Ls	-	100
GK S	052390 1)3)	22	25	13	4,5 x 35	PZ2	50

- 1) Including installation tool GKW.
- 2) Min. screw length = length of plug 22 mm + thickness of building component.
- 3) Supplied with plasterboard screw.

ACCESSORIES



Installation tool **GKW**



PROFI-BOX GK

		Contents	Sales unit
Item	ArtNo.		[pcs]
GKW	052393	-	10
PROFI-BOX GK	518528	50 Plasterboard fixings GK, 1 Installation tool, 38 Chipboard screws 4,5 x 35, 6 Angle hooks 4 2 x 40, 6 Round hooks 4 x 46	

LOADS

Plasterboard fixing GK

Highest recommended loads¹⁾ for a single anchor.

The given loads are valid for chipboard screws with the specified diameter.

Туре			GK			
Chipboard screw		[mm]	4,0 - 5,0			
Recommended loads in the respective base material F _{rec} ²⁾						
Gypsum plasterboard	9,5 mm	[kN]	0,07			
Gypsum plasterboard	12,5 mm	[kN]	0,08			
Gypsum plasterboard	2 x 12,5 mm	[kN]	0,11			

¹⁾ Required safety factors are considered.

²⁾ Valid for tensile load, shear load and oblique load under any angle.