

Installation in Dry Wall

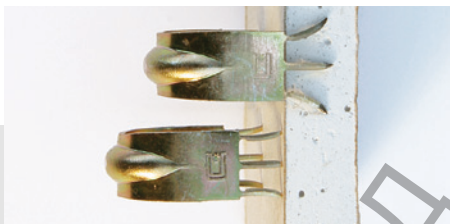
Clips and fastening elements for Dry Wall

CF C-Fix for impact mounting

For mounting conduits to the inner side of plasterboard walls.

Material chromed steel. All given torque values are average values. Different influences such as moisture, etc. can cause considerable deviations.

Type	Article number	Conduit Ø mm	Torque values	Content Pack/Box
CF 16	9116	16	11 kg	100 / 3,200
CF 20	9120	20	10 kg	75 / 2,400
CF 25	9125	25	9 kg	50 / 1,600



With C-Fix, conduits can be mounted to Dry Walls easily without drilling. The unique shape ensures a firm grip and leaves the outer wall undamaged.

PD Board anchor for Dry Wall and woodwool slaps

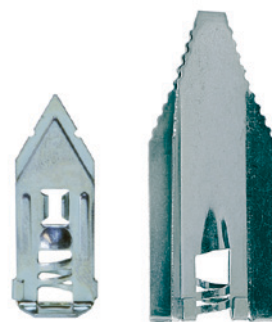
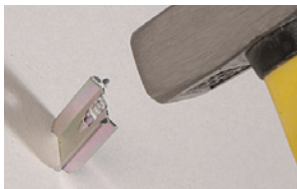
For the attachment of electrical equipment to plasterboard and woodwool slaps.

Material spring bend steel galvanized.

Product contains no relevant material in terms of REACH-regulation EC (No 1907/2006)

Type	Article number	Screw Ø mm	Length mm	Torque values	Content Pack/Box
PD 1	9080	3.5–4.5	30	40 kg	100 / 5,000
PD 2	9082	3.5–4.5	43	40 kg	100 / 3,000

All torque values are average values and may differ due to different influences. For example, material and humidity. Recommended screws: 3.5–4 mm Ø, screws not included in delivery package.



Using the PD Board anchor to attach the EC Euro-Clip easily in Dry Wall and even on woodwool slaps.

SBA Schnabl-drill stop

For the exact drilled depth in Dry Wall.

Material Polyamid PA 6, glass fibre reinforced

Type	Article number	Drill Ø mm	Outer Ø mm	Colour
SBA	32905	6	30	grey-red



Ideal for mounting in Dry Wall: the SBA reliably prevents the Dry Wall from being drilled through. With the SBA Schnabl-drill stop you easily can set the drill depth.

