PD 2 Board anchor 9082



Areas of application:

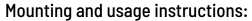
For the attachment of electrical equipment to plasterboard and Heraklith.

Installation Guide:

- Push the PD with the point with your thump into the gypsum board
- Hammer the PD into the board
- Fix the PD by screwing a 3,5 / 4 mm (recommended) screw with a length of 43 mm into the board (screws are not in the product range)

Product details:

Content pack/box 100 / 3.000 Screw Ø 3,5 - 4,5



Hit the PD with a hammer into the plaster or Heraklith wall. By screwing in the screw, the anchor tightens into the braced wall and thus withstands tensile forces of 40 - 50 kg.

Product benefits/properties:

Quick and easy installation of the PD with a hammer. Also during tightening of the fastener remains firmly anchored in the PD building material.

Technical data:

GTIN (EAN)	9
Breaking load	446.9 N (44.6 kg) plasterboard 15 mm, 1227 N (122 kg) plasterboard 25 mm, 210.70 N (21 kg) Heraklith (Tightening torques are averages and can vary greatly due to various influences!)
Max. reccd. load	850 N (85 kg) plasterboard 25 mm, 145 N (14.5 kg) Heraklith (Tightening torques are averages and can vary greatly due to various influences!)
Weight per piece	4,00 g
Material	Spring band steel, galvanized





Using the PD Board anchor to attach the EC Euro clip easily on plasterboard and even on Heraklith.





