

AIRCRETE ANCHOR W-GB

75



Efficiency Statement



1. Areas of application

- In aerated concrete PB2 (compressive strength 2,5 N/mm²) and PB4 (5 N/mm²)
- Facade and roof constructions made of wood and metal
- Windows, doors, brackets, etc.
- Cable ducts, switches, lights, fuse boxes, cable clips, etc.
- Pipe clamps, toilet and washbasin attachments, etc.
- Hanging cabinets, strips, railings, etc.

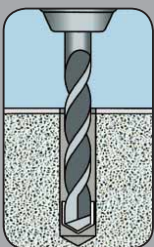
2. Advantages

- By hammering the anchor into the pre-drilled hole, the segments extending past the core diameter dig into the aerated concrete so that a mechanical interlock results when the screw is subsequently screwed in.

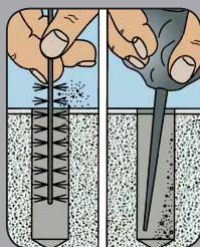
3. Characteristics

- German approval for aerated concrete compressive zone Z-21.2-1515 (uncracked concrete, GB 12x60 only).
- Triple-segmented plastic anchor for use specifically in aerated concrete.
- Totally resistant against rotting, weathering and deterioration
- Triple-segmented sleeve achieves (pseudo) mechanical interlock in soft aerated concrete.
- Matched to specific screw diameters
- Pre-positioned installation.

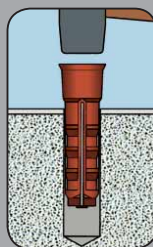
Installation



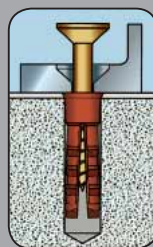
Drill hole



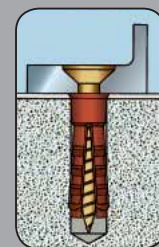
Clean the drilled hole



Hammer in anchor until flush



Place component and drive the screw



Finished