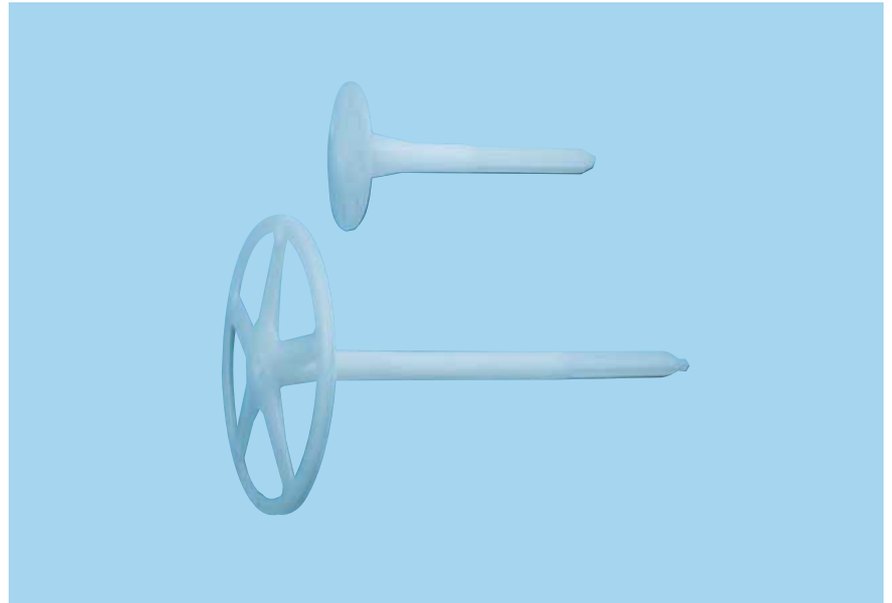


82

Insulation nail W-IN

Disk dia. 50 mm

Disk dia. 90 mm



Proof of performance



1. Applications

- For the attachment of insulations with back-ventilated facades
- For the attachment of foils, sealing foils in cellar area outside
- Can be used in various solid surfaces, such as concrete, solid sand-lime brick, clay brick

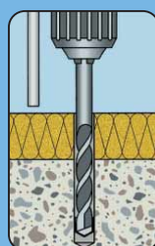
2. Advantages

- Small drilling dia. of 8 mm
- Quick and easy mounting
- Available disk dia. of 50 mm and 90 mm
- Minimal setting depth of at least 20 mm, which saves time when creating drill holes
- Anchor without expansion nail

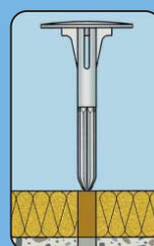
3. Properties

- High-quality PP
- Stable at temperatures from -40°C to $+80^{\circ}\text{C}$
- Insulation anchor made of plastic without expansion nail and disk dia. of 90 mm for attaching soft, non self-supporting insulations e.g. mineral fibre or fibreglass
- Insulation anchor made of plastic without expansion nail and disk of dia. 50 mm for the attachment of hard, self-supporting insulations, e.g. polystyrene, hard foam plates
- For attachment to concrete, solid sand-lime brick, clay brick

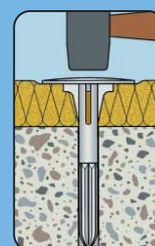
Setting instructions



Drill hole



Set anchor in place



Fasten insulation, knock in anchor until it is flush