

91

Nylon Anchor

Polyamide (nylon)
dia. 5-8

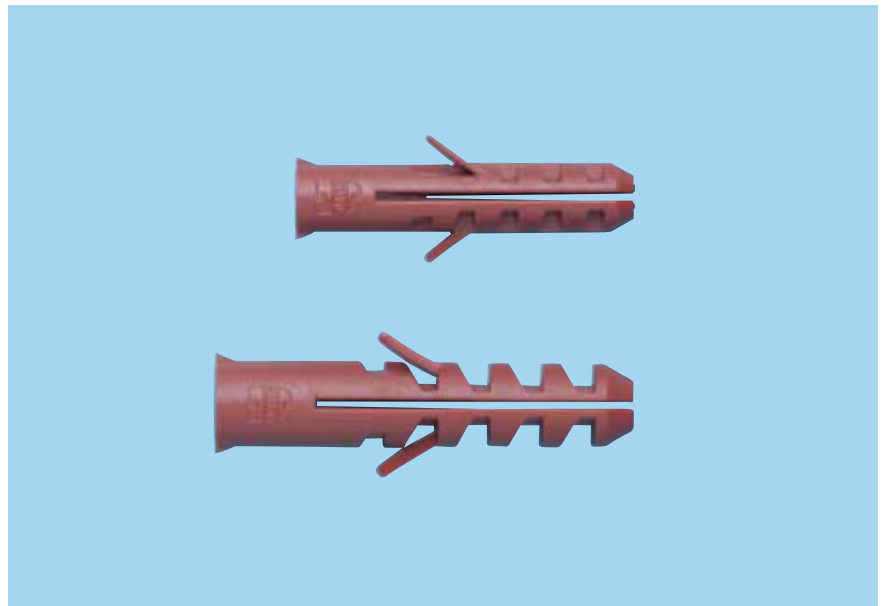
Polyamide (nylon)
dia. 10-20

Installation Impact Tool

dia. 6, 8, 10 mm
Used for creation of the "drill hole" in aerated concrete (\leq PB4, install in stages: pound in, release, etc.)



Art. No. 0906 100 001



Proof of performance

Assortment Case



Nylon Anchor Assortment

Contents: 5 x 25 = 200 pc.
6 x 30 = 300 pc.
8 x 40 = 150 pc.
10 x 50 = 100 pc.
12 x 60 = 30 pc.
14 x 75 = 20 pc.
= 800 pieces

Art. No. 0964 903 001
P. Qty. 1

Important information for experts:

- Drill aerated concrete and perforated bricks in rotating gear (without impact mechanism).
- Drilling dust must be removed from the drill hole.
- Screw length = attached part thickness (+ plaster/insulation thickness) + anchor length + screw dia.



HALOGENFREI

1. Applications

- Plastic anchors for lower load range (secondary fastening)
- Can be used in concrete, solid brick, solid sand-lime brick, aerated concrete and pressure-resistant natural stone.
- Suitable for securing curtain rails, wall shelves, light hanging cupboards, picture frames, cable ducts, cable clamps, electrical switches, hand towel rails, signs, motion detectors, hanging baskets, etc.
- For the attachment of components in conjunction with a wood or particle board screw (no drill bit, counter thread or ring thread)
- Can be used outside or in rooms subject to moisture in conjunction with a stainless-steel screw

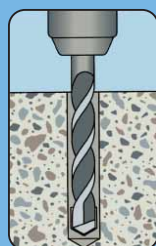
2. Advantages

- The knock-in lock prevents premature spreading during through-bolt mounting
- The twist lock prevents turning in the drilled hole
- Spreading-pressure-free dowel neck prevents damage to plaster and tiles
- Through-bolt and cotter-pin mounting

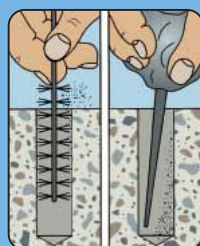
3. Features

- High-quality polyamide (nylon)
- Halogen- and silicone-free
- Temperature-resistant from -40°C to $+80^{\circ}\text{C}$

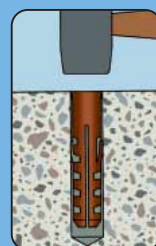
Setting instructions



Drill hole



Clean drilled hole



Set anchor in place



Watch spreading part position in edge area



Secure component