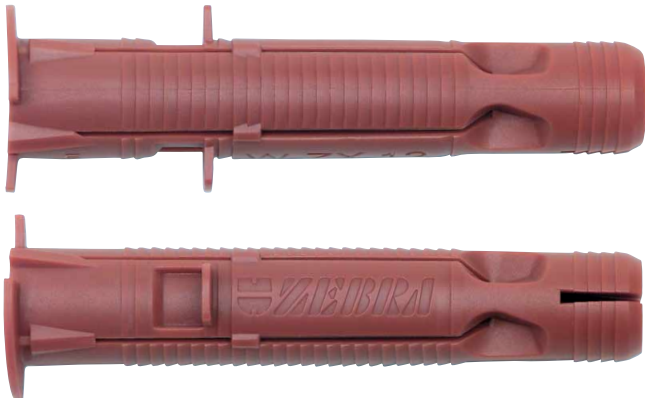


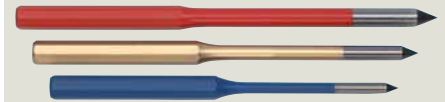
ZEBRA SHARK W-ZX®

92



Installation Impact Tool 6, 8, 10 mm dia.

Used for creation of the "drill hole" in aerated concrete (\leq PB4, install in stages: install, release etc.)



Art. No. 0906 100 001 P. Qty. 1

Proof of performance

Assortment case



ZEBRA Shark W-ZX® Assortment

Contents: 5 x 28 = 200 pcs.,
6 x 35 = 200 pcs.,
8 x 46 = 100 pcs.,
10 x 56 = 100 pcs.,
12 x 66 = 20 pcs.,
= 620 parts.

Art. No. 0964 906 001 P. Qty. 1



1. Applications

- Universal plastic anchor for the low and medium load range
- Can be used in concrete, solid brick, solid sand-lime brick, vertically perforated brick, perforated sand-lime brick, aerated concrete, gypsum plasterboard, gypsum fibrous panels
- Suitable for securing coat rails, curtain rails, wall shelves, light hanging cupboards, picture frames, mirrors, lamps, cable ducts, cable clamps, electrical switches, wash basins, 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, ring thread)
- Can be used outside or in rooms subject to moisture in conjunction with a stainless-steel screw

2. Advantages

- Ensures knotting in all hollow spaces and spreading in all solid materials
- Patented anchor head causes knotting of the anchor shaft when the screw is screwed in
- Low screw-in torque and high fixed torque
- The knock-in lock prevents premature spreading during through-bolt mounting
- Fold-down dowel collar translates to suitability for cotter-pin and through-bolt mounting
- The twist lock prevents turning in the drill hole
- The ZEBRA Shark W-ZX® is suitable for all screw types

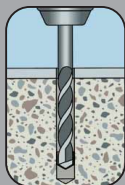
3. Properties

- High-quality polyamide (nylon)
- Halogen- and silicone-free
- Resistant to rotting, weathering and aging
- Temperature-resistant from -40°C to $+100^{\circ}\text{C}$

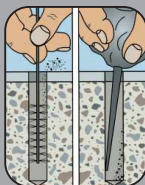
The special feature of this anchor development is a knotting anchor shaft when the screw is screwed in.

Setting instructions

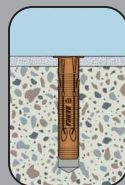
Surface: Concrete and solid stone



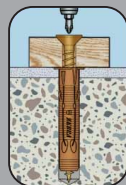
Drill hole



Clean drill hole

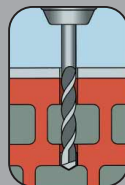


Set anchor in place

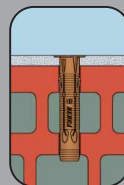


Screw in screw until flush

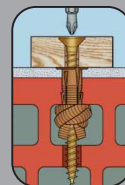
Surface: Hollow chamber stone



Drill hole

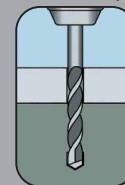


Set anchor in place

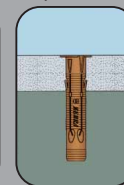


Screw in screw until flush

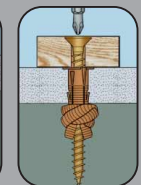
Surface: Gypsum plasterboard



Drill hole



Set anchor in place



Screw in screw until flush