

## ZEBRA SHARK® ANCHORS

92.1



HALOGENFREI

without collar (mother-of-pearl red)

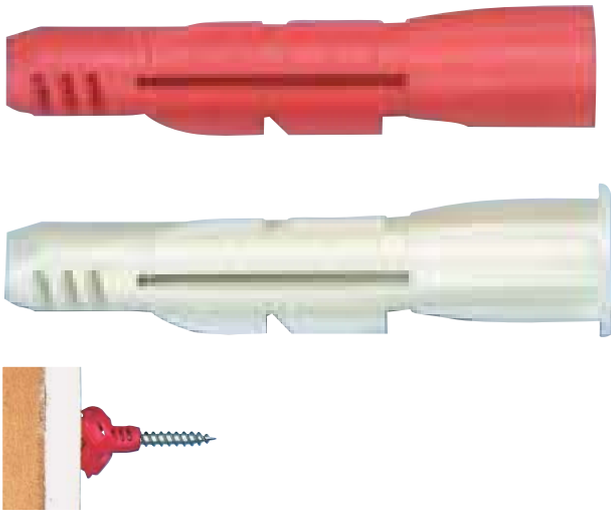
with collar (mother-of-pearl white)

### 6, 8, 10 mm dia. Installation Impact Tool

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



Art. No. 0906 100 00 P. Qty. 1



### Proof of performance

#### Assortment case



#### ZEBRASHARK® Anchor Assortment

Contents: 6 x 36 = 150 pcs.,  
6 x 37 = 150 pcs.,  
8 x 51 = 75 pcs.,  
8 x 52 = 75 pcs.,  
10 x 61 = 40 pcs.,  
10 x 62 = 40 pcs.,  
= 530 pieces.

Art. No. 0964 906 P. Qty. 1

ORSY

### 1. Applications

- Can be used with the largest possible screw diameter in solid and hollow-chamber stone, always enabling strong hold
- Pre-formed thread in head
- Three-part division for form-fitting or frictionally engaged anchoring
- Wings as twist lock in solid or hollow-chamber stone

### 2. Advantages

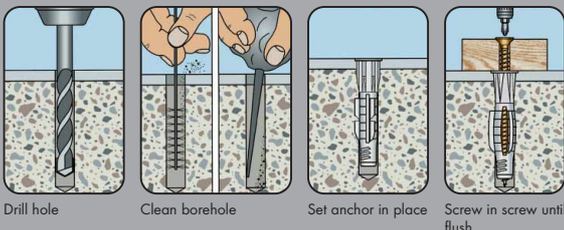
- Low screw-in torque of WÜPOFAST® screw due to pre-formed thread
- Twist lock due to locking edge running lengthwise
- One screw diameter can be used – regardless of application
- In hollow stones/walls, form-fitting results due to knotting together or bending out of spreading segments

### 3. Properties

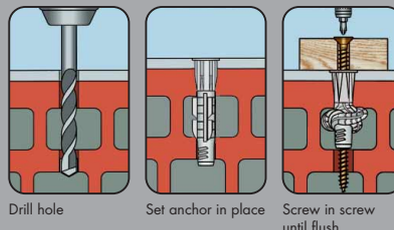
- The universal plug for subordinate securing in nearly all building materials
- In solid and hollow-chamber stone of any kind
- In gypsum plasterboard sheets, pressboard, wood panels etc.
- For use with stud screws, hooks, ring screws, WÜPOFAST®, ECOFAST® screws and wood screws
- Fully resistant to rotting, weather and aging
- Temperature-neutral from - 40 °C to + 100 °C

### Setting instructions

Surface: Concrete and solid stone



Surface: Hollow-chamber stone



Surface: Gypsum plasterboard

