

## W-ID INSULATING ANCHOR









# **74**.1



Length 50, PE white

Length 95, PE white

Setting tool for W-ID 50

Setting tool for W-ID 95

#### **Proof of performance**

#### 1. Applications

- For fastening light loads in hard foam panels (e.g. outside wall with thermal-insulation composite system)
- For fastening components in conjunction with wood screws, particle board screws (without drilling tip, counterthread or ring thread) and metric screws
- Outside or in rooms subject to moisture in conjunction with a stainless-steel screw
- Fastening building signs, lighting, alarm systems etc., for use in refrigeration/

- air-conditioning construction, insulation, prefabricated house construction, facade construction, electrical installations etc.
- W-ID Set A2 (stainless steel A2) may be used outdoors or in damp rooms. The cover rosette must then be sealed off with silicone to prevent the penetration of water

#### 2. Advantages

- No complicated spaced assembly for small fastening tasks
- The setting tool for the W-ID 50 fits in the 1/4" bit holder; an M 8 x 30 hexagon bolt is included for the W-ID 95
- With the W-ID 95 the screw diameter 8 can be reduced to the screw diameter 4-5 with the nylon anchor Art. No. 0903 8 40
- Fast, economical fastening
- Can be installed with a battery-operated screwdriver; hand installation also possible

- No heat bridges are created
- W-ID set is delivered preassembled
- The "W-ID set" screw can be loosened again (screw can be turned back again for alignment)

#### 3. Features

- High-quality polyethylene
- Temperature-neutral from -20°C to +100°C
- · Form-fitting fastening
- Suitable for cotter-pin mounting
- · Resistant to rotting, weathering and aging

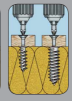
### **Setting Instructions I**

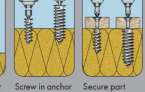


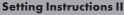
Position anchor and install with included setting

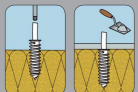


without predrilling



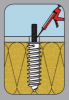






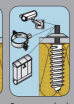


Apply layer of without predrilling. plaster and remove between plaster rosette protective cap after it has dried with silicone

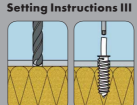


Fill hollow space Screw on cover

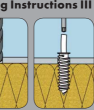


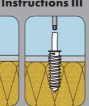


Fasten attached



Predrill plaster up Screw anchor







protective cap



between plaster rosette hole and remove and stud screw



Fill hollow space Screw on cover



Fasten attached