

# W-GS GYPSUM PLASTERBOARD ANCHORS

73



**Type Z**  
Diecast zinc

**Type Z/L**  
Diecast zinc, long

**Type K**  
Plastic

**Product Range Case**

## Performance facts

### 1. Applications

- For secondary attachments in gypsum plasterboards/fibrous panels and light building boards
- For the attachment of components in conjunction with a wood or particle board screw (no drill tip, counter thread, ring thread)
- Can be used outside or in rooms subject to moisture in conjunction with a stainless-steel screw
- We recommend using type Z/L for double-planked boards
- Recommended universal bit mount:  
Bit Mount with quick-action chuck – Art. No. 0614 176 711  
Universal Mount – Art. No. 0614 176 708

### 2. Advantages

- The patented drive enables setting of an anchor with a PZ bit, AW bit or Torx bit, as the power transmission takes place via the hexagon (Detail 1)
- The patented twist lock is triggered by screwing in a screw. When unscrewing the screw, the gypsum plasterboard plug does not turn back and remains in the anchoring base (Detail 2)
- Less space required behind the board (only 15 mm)
- For use without a setting tool with a battery-powered screwdriver and appropriate bit for the respective screw

## Product Range Case



### Range of W-GS Gypsum Plasterboard Anchors

Contents:  
Anchors: 100 pcs. 14.5 x 33 mm plastic,  
100 pcs. 14.5 x 33 mm diecast zinc  
Screws: 200 pcs. 4.5 x 35 mm  
+ 1 pc. ZEBRA® Screwdriver  
Art. No. 0613 253 2 = 401 parts.  
**Art. No. 0964 903 250**

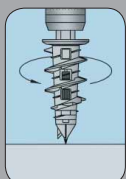
**ORSY**

- The gypsum plasterboard anchor and the screw can be inserted with the same bit
- The new centering tip enables easy starting and drilling into the board
- Inexpensive, fast installation without pre-drilling
- Fast installation with a battery-powered screwdriver
- The component can be secured with wood or particle board screws (type Z + type Z/L = screw dia. of 4.5 mm/type K = screw dia. of 4.5 – 5 mm)

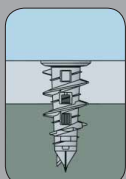
### 3. Properties

- High plastic or diecast zinc quality
- Temperature-neutral from -40°C to +80°C
- Form-fitting fastening

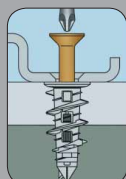
## Setting instructions



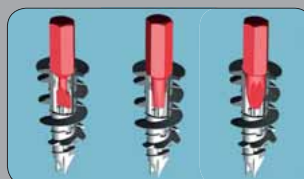
Press anchor tips into attachment surface



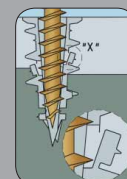
Screw in anchor until flush



Fit the component



**Detail 1:**  
The patented drive enables setting with PZ bit, AW bit or Torx bit



**Detail 2:**  
Patented twist lock