

# W-UR 14 SYMCON® GS SCAFFOLD ANCHOR

44.1



## Multiple attachment

of non-load-bearing systems:  
Concrete, solid and perforated bricks

## W-UR 14 SymCon GS

with scaffold eye screws

**Galvanized steel**

## W-UR F 14 SymCon

with M12 x 16 mm connection thread,  
size 19

**Galvanized steel**

### Proof of performance

Approvals	Test reports for W-UR 14 SymCon GS
<b>European Technical Approval</b> <b>Approval</b> Multiple attachment of non-load-bearing systems <b>W-UR 14 SymCon</b>	<b>DGUV Test</b> <b>Test certificate</b> from BG Bau <b>BAU 12213-DGUV</b>

### Good to know:

- The user must carry out test loading in accordance with BGI/GUV-I 663 Item 4.6.3 at each point of use.
- For anchoring in solid brick and solid sand-lime brick, we recommend that you perform pull-out tests due to the differences in brick manufacturing.

## 1. Applications

- The anchor may be used for the one-time temporary anchoring of facade scaffolding with a service life of less than 2 years.
- W-UR/W-UR F may be anchored in the following anchoring bases:  
**Standard concrete masonry walls** (solid brick, solid sand-lime brick, vertically-perforated brick, perforated sand-lime brick, hollow blocks made of lightweight concrete, solid brick and solid blocks made of lightweight concrete, masonry brick made of concrete)
- Ideal for the attachment of facade scaffolding, work scaffolding, system scaffolding etc.

## 2. Advantages

- **Universal fRame-fixing anchor** (concrete, perforated- and solid-brick masonry)
- **SymCon screw:** The geometry of the anchor screw allows secure subsequent expansion.
- **SymCon screw:** Screwing in the SymCon screw optimally compresses the plastic of the anchor sleeve (nearly no undercutting), thus increasing load application.
- Over 19 tested anchoring surfaces.
- Every single screw is marked with a lot number for greater certainty.

## 3. Features

- European Technical Approval ETA-11/0309, Multiple attachment of non-load-bearing systems
- W-UR 14 SymCon GS: DGUV Test Certificate BAU 12213-DGUV from the BG BAU, Berufsgenossenschaft der Bauwirtschaft (the German building industry's accident prevention and insurance association)
- The anchor sleeve is made of high-quality polyamide

### Setting instructions

