

# COMPOSITE SCAFFOLD ANCHOR

THE NEW COMPOSITE SCAFFOLD ANCHOR  
INCREASED SAFETY ON THE CONSTRUCTION SITE

**INNOVATION**

According to DIN 4420 all free-standing scaffolding must be anchored vertically and parallel to the facade (tension / compression). The scaffold anchoring prevents the risk of the scaffold pulled out from the façade due. Load or wind pressure (pull arrow) or pressed up against the facade (push arrow).

Mounting the scaffold anchor is systematically done through the phased construction of the scaffolding.

Extra security on the scaffolding! No more head injuries! The newly developed protection cap minimizes the risk of head injuries. It is easily applied and fits all pipes.

- ✓ Tension- and compressive force up to 300 kg
- ✓ Only 1 kg per Meter
- ✓ Ø 48,3 mm
- ✓ Available in all lengths.  
(Standard lengths: 40 cm, 70 cm und 110 cm)
- ✓ Available in any color

## PROTECTION CAP

