



## Anchor Pull-out Test

- for pull-out tests of anchors according to ETA 001, ETAG 004, ETAG 014
- for testing the adhesive tensile strength according to DIN EN 1542
- for testing screed mortars and screed compounds according to DIN EN 13892-8
- load increase / force increase via smooth-running hand crank drive, which allows continuous, constant and shock-free pull-off to the test surface
- mounted on a tripod
- force measurement via DIGITAL precision manometer with memory function for 1,000 measurements
- with peak value memory, to be read out via USB cable
- display in kN or MPa for test stamps Ø 50 mm or 50x50 mm
- mains-independent
- light and precise instrument

### Technical data:

- max. tensile force: 5 kN, 10 kN, 15 kN
- accuracy: < +/-2 %
- resolution: 0.01 kN
- stroke distance: 50 mm

### Tripod stand:

- adjustable foot: Ø 20 mm
- arrangement: 3x 120°
- inner Ø: 120 mm
- stroke: 50 mm
- weight of adhesion tester only: approx. 5 kg

### Scope of delivery:

- anchor pull-out device with quick coupling
- tripod according to ETAG
- extraction claw for ETICS anchors
- carrying case
- calibration certificate
- operation manual

Order-No. B3075



**FORM+TEST Seidner & Co. GmbH**

Zwiefalter Str. 20 • D-88499 Riedlingen  
phone: +49 (0) 7371 9302-20 • fax: -99

www.formtest.de  
sales@formtest.de