scaffolding anchors

Vorpa Scaffold Kit tester 2000 - 25 kN

Scaffold tester

products group



Suitable for

 pull out tests on scaffolding anchors and chemical anchors

product information and technical data

Tester characteristics

- tester with fixed gauge calibrated to 25 kN with maximum load indicator
- load spreading bridge feet granting the proper positioning in every situation
- · compact and pratical, it grants safety and reliability
- · strong rectangular stand
- · maximum tensile load 25 kN
- calibration Certificate
- supplied in a plastic carrying case
- weight 10 kg, dimension cm 55x39x14

Kit content *

- 25 kN gauge
- · load spreading bridge with level bubbles
- hex legs with leg extension adjustment
- swivelfFeet
- · M12 locking adaptor
- . M12 ringbolt adaptor clevis
- bolt Test Adaptor M6-M8-M10-M12
- M16 stud bolt
- · operating instructions
- · calibration certificate
- · oil bottle

Gauge characteristics

- · indication of pull-out load
- · calibrated in kn
- traceable calibration certificate supplied with each guage
- protective rubber cover
- · impact resistant glass
- protection against sudden load relief (i.e. sudden failure of fixing)
- · digital gauge compatible with Bluetooth Digital System

Co	de	Description
650	0D	Tester 25 kN with analogic gauge
64	199	Tester 25 kN with digital gauge
65	517	Analogic gauge 25 kN
65	518	Digital gauge 25 kN

High quality professional tool Pull out tests on scaffolding anchors

Examples of applications







Revision 02-2021/1



Vorpa Scaffold Kit tester 2000 - 25 kN

Scaffold tester

product information

The Bluetooth Digital system on digital gauge allows on-site pull tests to be automatically recorded and compiled into a digital report using the Bluetooth Digital App on a mobile phone or tablet device. These reports can be sent directly to clients or managers and are stored in the cloud to be accessed remotely anywhere on a browser in a users own company dashboard.

(Requires separate subscription charge)



Bluetooth Digital System

Examples of applications









Revision 02-2021/1