



# **PULL-OFF TESTER**

 Determining the adhesive strength on concrete structures and the tensile strength of concrete

Testing is carried out directly on the structure. It can be measured on any point of the structure. For the determination of the tensile strength it is not necessary to install test devices prior to the casting of the concrete. It is ideal for the evaluation of strength in concrete renovation.

- Advantages
  - · mobile for use in any location
  - · independent of mains supply thanks to easy running crank drive
  - · constant jerk-free load increase
  - weighs only 6.25 kg (standard unit Z16)
- Measuring the adhesive strength of applied coatings such as plastic coatings, concrete coats, mortars and plasters, bituminous coats and paint finishes and coatings on metal.
- Indispensable for
  - · diagnosing damage to building structures
  - checking of completed renovation/repair work

## **DYNA Z units with digital manometer**

#### **Technical Information**

The legs can be moved and/or lengthened on all models to adapt the positioning to the different test situations.

**DISPLAY:** up to five different units (e.g. N/mm² for test disc of 50 mm dia., force in kN)

BATTERY: type CR 2430 for manometer for 150 hours operation

WEIGHT: 6.25kg

Standards: ISO 4624, EN 1015-12, EN 1348, BS 1881 Part 207, ASTM C 1583, ASTM D 4541, ACI 503-30, DIN 1048 Part 2







# **DYNA ZE with electronic display** device and pressure sensor

#### **Technical Information**

DYNA	Tensile force	Resolution	Accuracy	Permissible stroke
Z16	16kN	0.01 N/mm <sup>2</sup>	<2%	3.5 mm
Z6	6kN	0.01 N/mm <sup>2</sup>	<2%	4.0 mm

WEIGHT: 8kg

#### **DYNAMETER Display device with non volatile** memory for 1000 measured values

DISPLAY: 128 x 128 graphic LCD

INTERFACE: RS232

INTEGRATED SOFTWARE: transmission of all measured values to

printer and PC

TEMPERATURE RANGE: -10° to +60°C

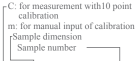
BATTERY: 6 LR6, 1.5V (60 hours operation)

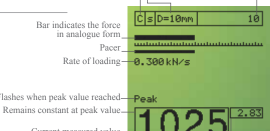
Delivered with carrying strap, operating instructions and carrying case 300x265x140 mm, total weight 1.8kg



Flashes when peak value reached Peak

Current measured value Unit





#### **Ordering Information**

### UNITS

345 00 217	DYNAZ 6 with digital manometer
345 00 117	DYNAZ 16 with digital manometer
including	50mm dia. test disc, draw bolt with M8 connecting thread, operating instructions and carrying case 300x280x140mm, total weight 6.20kg

345 00 220 DYNAZ 6 E with electronic display device

345 00 120 DYNAZ 16 E with electronic display device

including 50 mm dia. test disc, draw bolt with M8 connecting thread, operating instructions, carrying case 300x280x240mm, total weight 6.20kg, display device with carrying strap, carrying case 300x265x140mm, total weight 1.8kg

Test discs

#### **ACCESSORIES**

Test discs dia. 50mm set of 10 pcs for Z 6/16 (M8), aluminium
Test discs dia. 50mm set of 10 pcs for Z 6/16 (M8), steel
Test discs dia. 50mm, H=25 mm, set of 10 pcs for Z 5/16, alum.
Test discs dia. 20 mm, set of 10 pcs for Z 6/16 (M8), aluminium
EDm motor drive complete
Draw bolt M8, steel
Mini-Printer type DPUH-245 (220V)
USB 232 serial converter



EDm motor drive

#### Subject to change without notice.

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