

DEFLECTOMETERS - SWING-ARM MODEL

Used to determine the deflection on bridges, ceilings or any suspended structure. Possibility to use the deflectometer in pressure or traction, and direct reading on the dial gauge.

Available in **one** or **three** sets, to be completed with dial gauges stroke from 10 to 50 mm.

One deflectometer set comprises:

Swing-arm with clamp for complete orientation in any position, inextensible wire coil 20 metres long, plumb weight, carrying case.

Supplied **without** dial gauge to be ordered separately (see accessories).

MODELS

- C405N** N° 1 SET OF DEFLECTOMETER (without dial gauge)
C406N N° 3 SETS OF DEFLECTOMETERS (without dial gauges)

ACCESSORIES

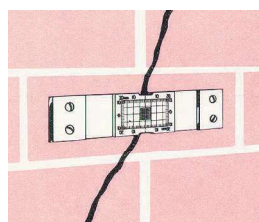
- S376** DIAL GAUGE 10 mm stroke x 0.01 mm sens.
S377 DIAL GAUGE 25 mm stroke x 0.01 mm sens.
S378 DIAL GAUGE 30 mm stroke x 0.01 mm sens.
S379 DIAL GAUGE 50 mm stroke x 0.01 mm sens.
S383 DIGITAL GAUGE 25.4 mm x 0.001 mm sens.

ACCESSORY for S383

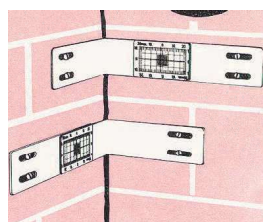
- S382-13** CABLE to connect S382-01 and S383 to PC through USB port for direct visualization and recording of the measurement.

SPARE

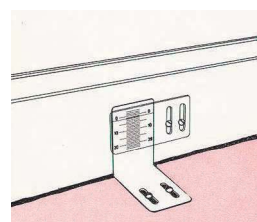
- C407-02** Inextensible wire coil, 20 metres long



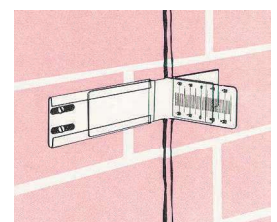
C408



C408-01



C408-02

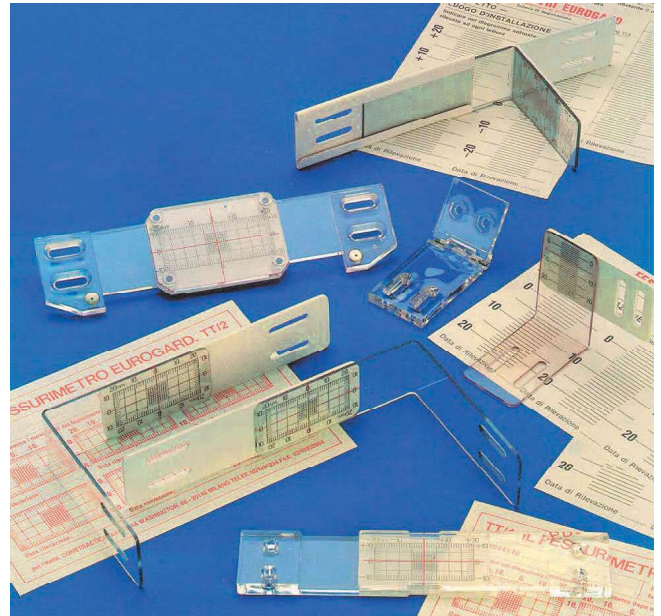


C408-03

CRACK WIDTH GAUGES

Used for monitoring, measuring and recording the crack width of a building structure.

Internal or external use, manufactured in vandal resistant polycarbonate, complete with crack record card each gauge to simplify monitoring, they are suitable for vertical and horizontal movement measurements.



C408...C408-03

MODELS

- C408** CRACK WIDTH GAUGE FOR WALLS, to monitor vertical and horizontal movements, also simultaneous, on a plane surface. Pack of 5 pieces.
- C408-01** CRACK WIDTH GAUGE FOR CORNERS, to monitor corner cracks with bidirectional movements, also simultaneous. Pack of 5 pieces.
- C408-02** CRACK WIDTH GAUGE FOR FLOORS, to monitor floor settlements to a wall, column etc. Pack of 5 pieces.
- C408-03** CRACK WIDTH GAUGE FOR DIFFERENCE IN LEVELS, to monitor the loss of levelness of any cracked surface. Pack of 5 pieces.