



CODE **GT1473**
MODEL **DTE-5 Digital**
MAX MEASURING FIELD 0-5 kN
OVERALL DIMENSION 400x250x300mm
WEIGHT 9 Kg

CODE **GT1474**
MODEL **DTE-16 Digital**
MAX MEASURING FIELD 0-16 kN
OVERALL DIMENSION 400x250x300mm
WEIGHT 9 Kg

MANUAL TRACTION DYNAMOMETER

DESCRIPTION

Instrument to measure the resistance to tearing with analogical gauge or digital reading. Designed for the measuring by traction of different materials like plasters, mortars, paints etc. The measuring of the resistance is obtained by fixing with epoxy glue one square plate onto the surface to be tested and ripping of the plate by rotating the hand-wheel of the dynamometer. The value kN will be shown on the display.

TECHNICAL SPECIFICATIONS

- Max applicable load: from 5 up to 5 kN with different models

EQUIPMENT

- Carrying case with instrument, n° 1 M8 screw, 1 plate 50x50 mm

ACCESSORIES AND SPARE PARTS

GT0846	Two component epoxy glue (lot 1 kg)
GT0847	Ball head screw M8 (from 0 up to 16 kN)
GT0849	Square plate 50x50 mm - M8
GT0851	Square plate 100x100 mm - M8