

Dial penetrometers

GENERAL DESCRIPTION

Three versions available: 16-T0160 and 16-T0162 respectively for soft soil and medium/hard soil; 16-T0161 complete with 5 different plungers used to evaluate the angle of internal friction of sandy soil and the cohesion in clay soils. They all include a peak hold feature with 0 setting by push button.

TECHNICAL SPECIFICATIONS

Models	Scale [kgf/cm ²]	Plunger (Tip) dia. [mm]
16-T0160	0-6	6.35
16-T0162	0-14	6.35
16-T0161	0-6 / 0-11 (dual)	6.35, 10, 15, 20, 25

Dial diameter: 60 mm

Weight approx.: 300 g

ORDERING INFO

16-T0160

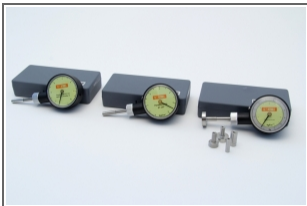
Dial penetrometer, 0 to 6 kgf/cm² scale

16-T0162

Dial penetrometer, 0 to 14 kgf/cm² scale

16-T0161

Geopocket dial penetrometer, dual scale, 0 to 6 kgf/cm² and 0 to 11 kgf/cm².



Dial penetrometers, 16-T0160; 16-T0161; 16-T0162