

S226-KIT : Plate bearing equipment, 500kN, 3 dial gauges, analogue measuring

STANDARDS : CNR N. 146 METHOD B, BS 1377:9, ASTM D1195, ASTM D1196, CNR N. 92

Analogue measuring system with dial manometer, 500 kN capacity and three dial gauges. The kit consists of:

- **S227-02** Hydraulic jack 500 kN capacity, complete with hand pump, spherical seat, rubber pipe with fast connector, set of extension rods of different lengths, carrying case.
- **S227-03** Pressure gauge 0-500 kN, div. 2 kN.
- **S226-05** Load plate Ø 300 mm.
- **S226-06** Intermediate plate Ø 160 mm.
- **S222-03** Datum bar assembly, 2.5 m long, telescopic, aluminium made, adjustable in height, complete with base supports, plumb and spirit level. Packed separately.
- **S377** n° 3 dial gauges 25x0.01 mm
- **S226-16** n° 3 articulated dial gauge supports with adjustment device.

Weight: 110 kg approx.



S226-KIT



S226D-KIT : Plate bearing equipment, 500kN, 3 dial gauges, digital measuring

STANDARDS : CNR N. 146 METHOD B, BS 1377:9, ASTM D1195, ASTM D1196, CNR N. 92

Digital measuring system with dial manometer, 500 kN capacity and three dial gauges. The kit consists of:

- **S227-02** Hydraulic jack 500 kN capacity, complete with hand pump, spherical seat, rubber pipe with fast connector, set of extension rods of different lengths, carrying case.
- **S227-03D** Digital pressure gauge 0-500 kN, with 20N resolution
- **S226-05** Load plate Ø 300 mm.
- **S226-06** Intermediate plate Ø 160 mm.
- **S222-03** Datum bar assembly, 2.5 m long, telescopic, aluminium made, adjustable in height, complete with base supports, plumb and spirit level. Packed separately.
- **S377** n° 3 dial gauges 25x0.01 mm
- **S226-16** n° 3 articulated dial gauge supports with adjustment device.

Weight: 110 kg approx.



S226D-KIT



Spare parts :

- **S226-05** Loading plate Ø 300 mm
- **S226-06** Loading plate Ø 160 mm
- **S226-16** Articulated adjustable dial support
- **S227-02** Hydraulic jack
- **S227-03** Pressure gauge
- **S377** Dial gauge, NF, BS
- **S222-03** Bar



S377