S224 KIT

Digital plate bearing test equipment 100 kN capacity

3 linear displacement transducers and Cyber-Plus 8 Evolution acquisition system

STANDARDS: CNR N° 146, method "B" / BS 1377:9

Consisting of:

\$222-01 Hydraulic jack 100 kN capacity, complete with hand pump, rubber pipe with fast connector, set of extension rods of different lengths, carrying case.

\$226-13 Upper spherical seat.

CI16-09S Pressure transducer, connected to the pump.

C405-15N Cyber-Plus 8 Evolution "Touch Screen" for data acquisition, visualization, processing and storing, directly connected to PC or printer. Technical details: see pag. 428

printer. Technical details: see pag. 420

\$224-21N Software for test data processing.

\$226-05 Load plate 300 mm dia.

\$226-06 Intermediate plate 160 mm dia.

\$222-03 Datum bar assembly, 2,5 m long, telescopic, aluminium made, adjustable in height, complete with base supports, plumb and control of the page 427.

\$336-14 n° 3 linear displacement transducers. 50 mm travel.

\$336-31 n° 3 Extension cables for transducer, 5 m long.

\$226-16 n° 3 articulated transducer supports with adjustment device.

\$335-15 n° 3 universal coupling pliers for transducers.

Weight: 60 kg approx.

S224-01 KIT

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Digital plate bearing test equipment 200 kN capacity

3 linear displacement transducers and Cyber-Plus 8 Evolution acquisition system

STANDARDS: CNR N° 146, method "B" / BS 1377:9, and using loading plates (accessory) dia. 450, 600, 760 mm, it meets also: ASTM D1195, D1196 / CNR N. 92

Consisting of:

\$225-01 Hydraulic jack 200 kN capacity, complete with hand pump, rubber pipe with fast connector, set of extension rods of different lengths, carrying case.

\$226-13 Upper spherical seat.

CII6-09S Pressure transducer, connected to the pump.

C405-15N Cyber-Plus 8 Evolution "Touch Screen" for data acquisition, visualization, processing and storing, directly connected to PC or printer. Technical details: see pag. 428

\$224-21 NSoftware for test data processing.

\$226-05 Load plate 300 mm dia.

\$226-06 Intermediate plate 160 mm dia.

\$222-03 Datum bar assembly, 2,5 m long, telescopic, aluminium made, adjustable in height, complete with base supports, plumb and spirit level. Packed separayely. (Alternative solutions: S223-03 "Y" measuring system, Swiss method. See pag. 427).

\$336-14 n° 3 linear displacement transducers, 50 mm travel.

\$336-31 n° 3 Extension cables for transducer, 5 m long.

\$226-16 n° 3 articulated transducer supports with adjustment device.



