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Product Name:

Product Code: TEST5176RTLABT-0045



Description:

Dynamic Cone Penetrometer (DCP)

Technical Specification:

This portable hand operated apparatus is used for the rapid in-situ measurement of the structural properties of existing road pavements constructed with unbound materials.

The DPC Penetrometer results can be compared and interpreted with CBR (California Bearing Ratio).

Features:

Continuous measurement down to a depth of 850 mm and, when extension shafts are used, to a recommended maximum depth of 2 m.

Specifications:

Drop sliding hammer 8 kg weight, falling height of 575 mm Impact anvil with driving rod Penetration rod with conical 60° point and Ø 20 mm. Measuring scale

Accessories:

1m bottom rod 1.5m bottom rod 2m bottom rod 1m ruler



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