

## B103-10 : Bearing plate 600 mm

The cast alluminium plate is equipped with a central device to measure the static deformation of road pavements (EV2) with the Benkelman Beam, and the bearing capacity of a soil in-situ (Standard:CNR N. 146, method A)

The plate foresees also three screwed lateral holes for three point measurements of the bearing capacity of a soil in-situ (Standards: CNR N. 146 method B / BS 1377:9 / ASTM D1195, D1196 CNR N. 92). Supplied complete with coupling device to the hydraulic jack.

Weight: 25 kg



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