

### Short description

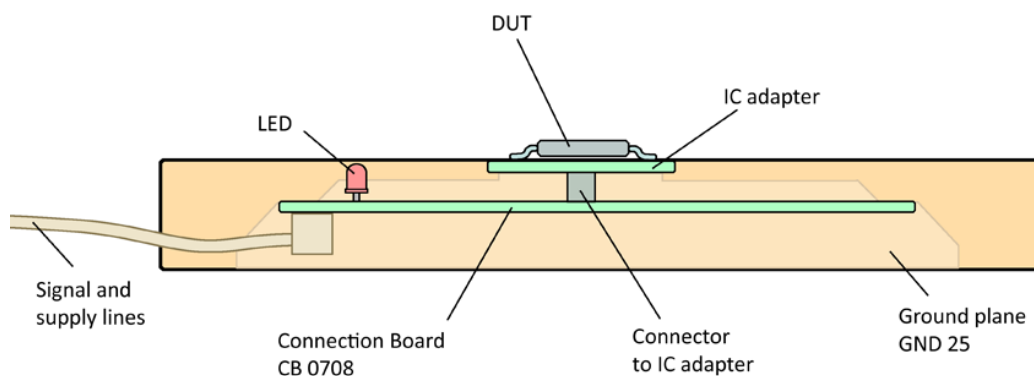
The GND 25 ground plane ensures the RF-compatible contacting of the probe during an EMC measurement at a test IC. The GND 25 consists of steel with a gold plated surface. The recess (103 mm x 103 mm) is designed for the placement of GNDA ground adapters (GNDA 01-04) and TEM cell prints (100 mm x 100 mm).

The CB 0708 connection board is placed into the underside of the ground plane. On the ground plane there are three openings for LEDs.

### Technical parameters

Height	24 mm
Depth of the recess	1.7 mm
Diameter	218 mm
Opening	(103 x 103) mm
Weight	2 kg

### Design, view 1



CB 0708 designation

