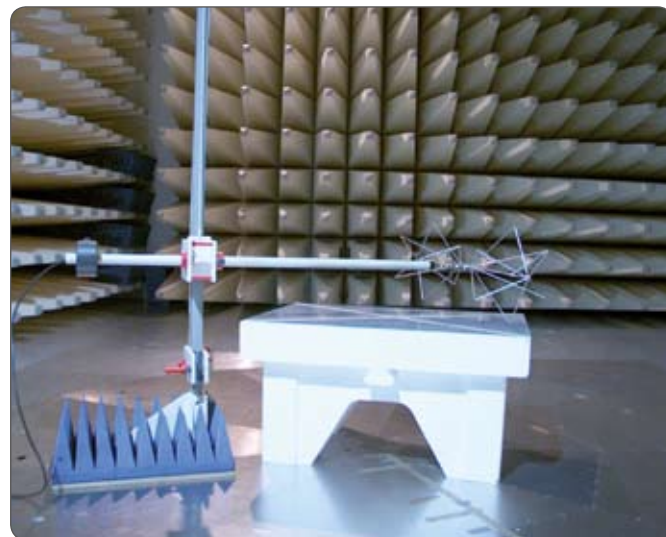
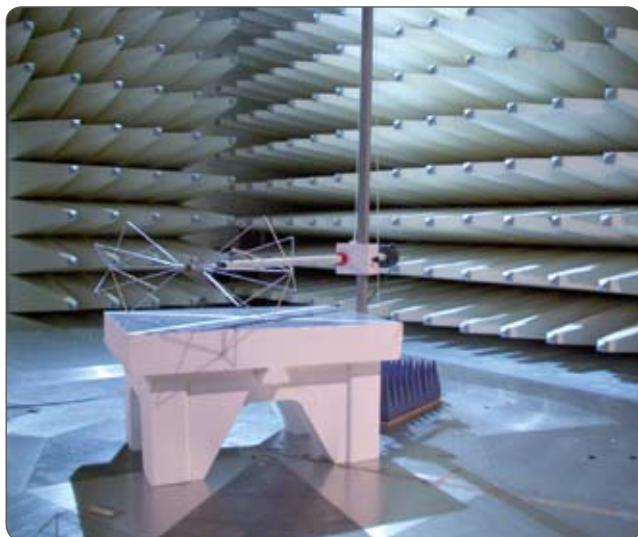


Low reflexion Test Table

acc. to CISPR 22



EMC and RF-measurements require that the used test table does not affect the measurements being taken. The EMC test tables from Frankonia are designed in accordance with CISPR 22 requirements. Frankonia's low dielectric constant, low reflexion tables are manufactured from a styrene polymer called Styropor ESP37. The table surfaces are clad in PVC while the grid surface allows accurate positioning of the EUT. The rectangular test tables are available in a wide range of sizes as stated below. The EMC test tables can support a EUT load of up to 200 kg.



Technical specifications

Dimensions (L x W x H)	1.5 x 1.0 x 0.8 m 2.0 x 1.0 x 0.8 m 1.5 x 1.2 x 0.8 m 2.0 x 1.2 x 0.8 m 1.0 x 0.8 x 0.8 m
Material	Styropor ESP37
Max. load	200 kg
Color	light grey (RAL 7035)
Cover material	PVC