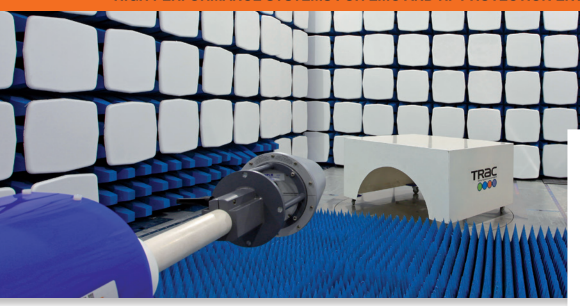
Does your chamber comply with CISPR -16 sVSWR (1 GHz-18 GHz) for EMC Emission measurements?

HIGH PERFORMANCE SYSTEMS FOR EMC AND RF PROTECTION ENVIRONMENTS



A global-provider in anechoic and shielded chamber solutions, MVG offers a cost effective upgrade route for your anechoic EMC chamber, perhaps no need for all new absorbers, just critical area analysis to ensure the accurate evaluation and certification of your EMC products.

We'll then design a fully compliant optimized upgrade absorber package using our high quality HyperLoss hybrid absorbers. All meeting the latest EMC standards for accreditation, with independent tests completed by approved $3^{\rm rd}$ party organisations as required.

Our package also covers the manufacture, installation and testing for all EMC chamber configurations and bespoke customer requirements.

- Emissions & immunity testing
- New or refurbished chamber quotes
- Maintenance and servicing
- RF shield test service
- EMC 3m, 5m and 10m designs
- Antenna testing chambers
- OTA mobile phone chambers
- Automotive EMC vehicle test chambers
- Turntables masts and antenna
- Dynamometers
- Mode stir chambers
- Proven in Nato tested EMPP sites













