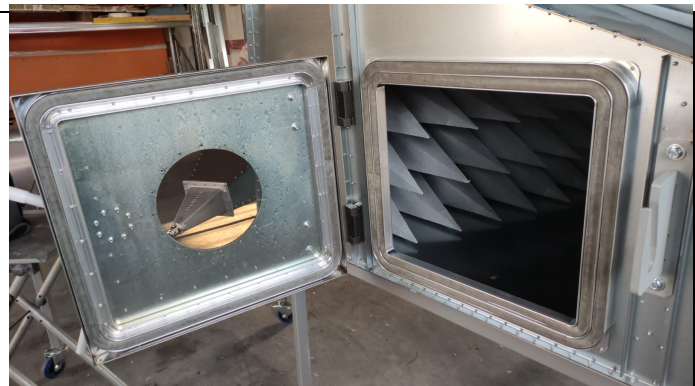


GTEM's Main differences than competitors:

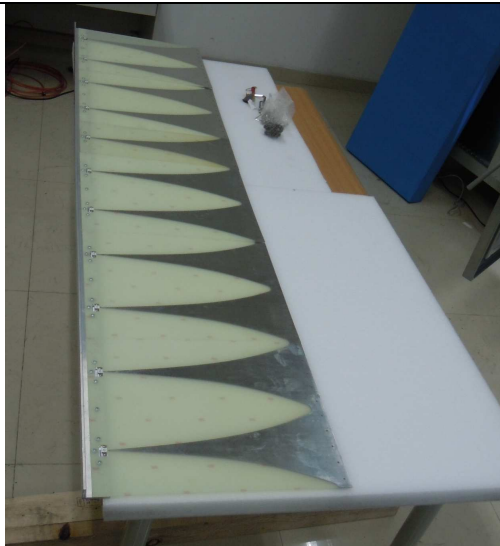
- * trolley with wheels and brakes, one people alone can move the cell!
- * unique inox steel construction for heavy tropical ambient (optional)
- * door with 3 rows of gaskets (optionally up to 5 rows), no maintenance necessary. (no CuBe finger strips! that after some months breaks...)
- * use of hi-power ceramic BeO resistors up to 4-6GHz 100-200W ea. and 2,5KW peak power resistance.
- * Over dimensioned Heatsink, No fans required also with Hi power!
- * High transparency glass with hi shielding performance
- * spherical surface absorber to avoid phase delay of reflected signals
- * unique flange transition from rectangular to coax line with quick change of input connector: SMA, N or 7/16
- * strong and at the same time light structure reinforced with U bars.
- * Safe connection between the metal sheets with multi-grip special rivets and Ni-Cu-Ag gaskets
- * Italian project, 100% made both in Italy and Brazil!
- * three year warranty from the date of manufacturing.



Trolley with wheels and brakes



Up to 4 rows of gaskets with 3 mesh each



Hi-Power BeO metal-ceramic resistors with tapered impedance transitions



Spherical surface for anechoic absorbers



Unique Rectangular to coaxial flange transition to 7/16" connector + 7/16 to N or SMA transitions for microwaves



Strong and light "U" reinforcement bars



Special Multi-grip rivets system to join the metal sheets



Hi dissipation power heatsink capability



Nosso equipamento esta diferenciado em:

- Estrutura em carro móvel com fácil deslocamento e movimentação;
- Fabricação única em aço galvanizado e inox resistente a maresias e suscetibilidade a oxidações;
- Porta blindada ate' 4 labirintos de contatos;
- Montagem com resistências de metálico-cerâmicas com potência aplicável de 1Kw contínuo e com picos de 7Kw;
- Superfície esférica de absorvedores anecóicos, evitando o retardo de fase entre os sinais;
- Original transição da linha retangular para coaxial: montagem rapido para conectores de entrada SMA, N o 7/16
- Estrutura reforçada e ao mesmo tempo leve com barras U;
- Fixação da estrutura metálica com rebites especiais multi-grip (technologia areonautica);
- Superfície interna sem asperidade.
- janelas com vidros blindado de alta trasparencia.
- Projeto Italiano com fabricação 100% nacional no Brasil e também na Itália;
- Garantia total de 3 anos a partir da data de fabricação.

GTEM di E.S. Benites. - 106, Ponte Str. 37015-SANT'AMBROGIO DI VALPOLICELLA (VR) ITALY.
 Tel. +39 3200470064 Fax +39 0541 1641013. VAT No.: IT-0396948040,
 Mail: gtem.cell@gmail.com, www.gtem.it, www.gtem.eu, www.gtemcell.com Managing Director: Fiorenzo De Lucia.
 Banca Unicredit Spa BIC/SWIFT: UNCRITM1D32 IBAN:IT24W0200859822000104723097