

11				12,05	1726
----	--	--	--	-------	------

* Size and weight are approximate, could be subject to modification without notice.

§ Prices are approximate and could be subject to modification without notification.

2016-April

General

Door/staircases/ lifts at the customers need following min. Dimensions: disassembled parts are no larger than 100cmx200cm., excepted some U profiles 240x60x60mm.

Assembly needs a supervisor of GTEMCELL Ltda, EMCTEST Ltda or GTEM (in the following named only GTEMCELL). Supervisor is for 500€/working day and 250€/travel day, exclusive flight tickets, hotel accommodation and taxi/rental car. The supervisor is also working, not only giving advices. We expect the GTEM delivery to be in in or next to the room of final installation, (GTEMCELL's responsibility for the delivery ends at the border of the customer estate). Furthermore about 20sqm area for intermediate storing of parts and packing material are required. A Step ladder of suitable height must be available from the customer, and also is required an air compressed source for the assembling tools. No packing material is taken back by GTEMCELL. The electrical installation is to be done without fault current circuit breaker, because of large capacities of the filters will release this switch at every switch-on.

The GTEM cells, installed under supervision of GTEMCELL will be handed over with safety check and user's (operational) manual. Any further requirements of the customers, as calibration, training, etc. Are on the project group responsibility. It may be ordered at GTEMCELL. A calibration of of the electric field in the test volume can be offered, either as a 1-point (center point of the test volume) or 4 or 9 points grid vertical level as per EN 61000-4-3 (all of the points within 0 to -6dB of the nominal field-strenght). Numbers of calibration points are usually: 1 point for models GTEM-250-400-500-750, 4 points for model GTEM-1000-1250, 9 points for GTEM 1500-1750-2000-2500. Time needed is 1 day at the customer's. Calibration engineer is for 1000€/day inclusive field and power meter, not included flight tickets, hotel accommodation and taxi. The customer will be given a control file on diskette for a fix field-strenght, measured with calibrated field sensor and power meter/probe.

GTEM di E.S. Benites. - 106, Ponte Str., 37015 – Sant’Ambrogio di Valpolicella (VR) ITALY Tel.+39 045 4681815, Mob.+39 3200470064, Fax.+39 0541 1641013, Mail: gtem.cell@gmail.com, www.gtem.it, www.gtem.eu, www.gtemcell.com Managing Director: Fiorenzo De Lucia.
Commercial Chamber Verona, Register No: VR-412395, VAT No.: IT-03969480403
Bank: RIMINIBANCA - IBAN: IT17M0899524212009090003465, BIC (Swift Code): ICRAITRRRN0.
GTEMCELL Ltd – Ul. Triaditsa 3A/1 -1000 SOFIA – BULGARIA VAT No.: BG-203808583, EORI No.BGC203808583ZZZZ7,
tel. +3598 95168341, Fax +39 0541 1641013 Mail: gtem.cell@gmail.com, www.gtemcell.com, www.gtem.eu . Managing Director: Fiorenzo De Lucia.
Bank: DSK Bank, Sofia. IBAN: BG80STSA93000023132374, BIC: STSABGSF
Emctest Tecnologia Eletronica e Telecomunicações Ltda - 88215000-BOMBINHAS (SC) BRASIL
Tel.+55 47 33933377 - FAX. +39 0541 1641013 E.mail: gtem.cell@gmail.com, Skype: fiorenzosky
Bank: Banco do Brasil - Portobelo (SC) Ag.3272-7, c/c N.12766-3 - BIC(swift): BRASBRRJBNU
GTEM CELL Equipamentos para ensaios electromagneticos Ltda - 35, Rua 436 – Morretes Meia Praia, 88220000-ITAPEMA (SC) BRASIL -
tel. +55-47-99176772; Mail: gtem.cell@gmail.com, Web: www.gtemcell.com;