

1. Innovation

Results-oriented vision: our aim is to transform knowledge outputs into new business opportunities: Collaboration with companies looking for a confidence partner & technical support in RDI tasks: Research centres, Universities and private companies, aeronautic, aerospace, telecommunications and Microchips technology, Medicine, Militar, Defense, Laboratories, partner in EU projects, Small Medium Enterprises...

PROJECTS

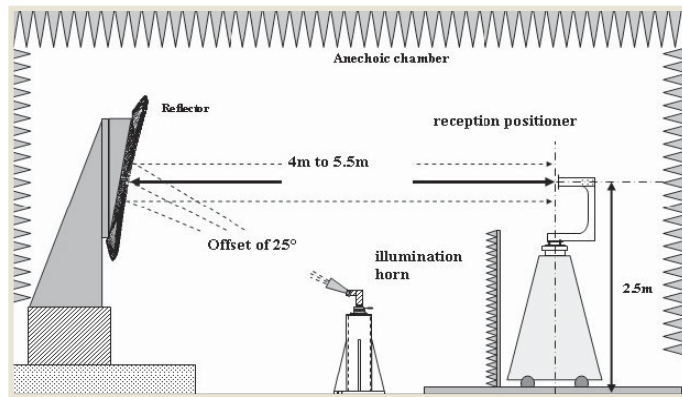
Our vision is to create a support centre for all activities of «Research», «Development» and «innovation»: Not only consulting services for Innovation management or opportunities detection, but also manufacturing analyse, collaboration in industrialization and international commercialization.

TECHNOLOGY & MANUFACTURING

Our multidisciplinary & professional engineering team is specialized in ad-hoc solutions: we offer our knowledge and experience in developing solutions in construction of Test Stands, prototypes, devices, tooling, software, electronic equipment... in developing solutions in R&D activities.

Net Value: Our service has been clearly conceived with a view to the international context it operates in. Thanks to our experienced engineering team integrated by multidisciplinary experts and our international presence, we can add our net value in each project.

Global partners: Benefits for all. Innovation knows no borders. It is only when academia, research and business work together that new ideas can be generated and be brought to the market



PROJECTS

Our focus on RDI activities allows us to participate and collaborate in many different projects. We can collaborate as project leader or as a consulting engineering group.

- Medicine*
- Aeronautic*
- Automobile*
- Telecommunications*
- Defense*
- Aerospace*



TECHNOLOGY & MANUFACTURING

We offer our experience with more than 30 years developing industrial solutions. More than 5000m² equipped with latest technology in machine-tools, modern production systems and software tools that allow us to create or improve any manufacturing process: from single units or prototypes to big production (industrialization phase).

DESIGN: Flexible & agile Technical Office, with capacity to combine all accumulated Know-How with the new ideas of the state of innovation.

DEVICES: Prototypes manufacturing, test-stands for results validation, machine-tools & accessories, customized machinery & special devices.

ELECTRICAL & SOFTWARE: Electrical wiring, electrical panels for command and control, standard & special panel boards, Automation control panel, Software development....

