



Company Presentation

June 2016

Ideas into life

Company Overview

- An advanced engineering plastics and composites production company
- Over 35-years of production experience
- Major subcontracting co-operations in the automotive, electrical / electronics and defense industries.



Our capabilities include:

- tools and parts design
- production and assembly engineering
- tool construction
- production of components and subassemblies



Our Moto: We bring ideas into life

Engineering Plastics Production

Industries:

- Military
- Automotive
- Electrical – Electronics

1st or 2nd Tier supplier to major International Industries



Machine park

- Working 3 shifts – 5 days per week
- 13 Machines ranging from 60tn – 520tn

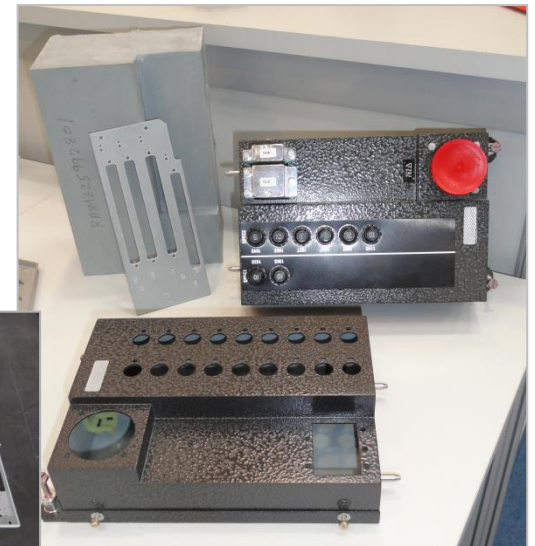
Engine mount hydro-mechanical sub-system

- Engine mount hydro-mechanical sub-system for the VW GOLF to absorb acoustic frequencies to prevent noise insight the cabin
- Audited by VOLKSWAGEN for the release of the production
- Project is still active and expands to other customers like PSA, BMW and Jaguar



Composite Electrical Junction boxes – Rafale Fighter

- Wet lay-up components (polyester, glass fibers, aluminum net)
- Machined epoxy parts
- Final Assembly (riveting, machining, painting)
- Sole source to Dassault Aviation



Composite Modular Transportable Hangar (CMTH)

- An innovative product designed and developed by Dasyc which addresses mobile storage, parking, maintenance and housing or workspace needs.
- The CMTH is comprised of **composite prefabricated panels**, produced in the manufacturing plant.
- **Production method:** Vacuum Assisted RTM / HARD PU Foam Moulding
- The panels are **easily transported** (land-sea-air), **assembled** and **disassembled** at any site with minimal ground preparation



CMTH Installed at an HAF Base



Interior View



Panels ready for transportation

Bulk Molding Compound (BMC) Production

- Investment of 1.5M Euro in new machinery
- New technology production process & materials
- A special material and production process, bridging the gap between injection molding and composites production.
- Materials similar to composites, processed in an automated molding process.



Machine park

- Working 3 shifts – 5 days per week
- 3 Krauss-Maffei Machines 300tn

FOCUS Electronic Power Meter for Landis+Gyr

- In 2010, initiated the production of BMC parts for the new Landis+Gyr electronic power meter
- Sole E.U. supplier for Landis+Gyr on this project
- Deliver 2M sets per year for the US / Canadian markets



Main European Markets Served



General Information

Established: 1979

Premises : Offices: 32 Ardittou Str., 11636, Athens

Factory (1): Viotia Region, Thiva, 32200, Piri Area

Factory (2): 1st km of Markopoulo – Kalivia Avenue
19003, Markopoulo, Attika, Greece

Share Capital: 5.403.942 Euro

Personnel: 67 people (March 2016)

ISO Certifications: ISO 9001:2008
ISO 14001:2004
ISO/TS16949/2009 (en-route)

Memberships: Hellenic Chamber of Industry
Hellenic Aerospace & Defense Industries Group (*HASDIG*)
Hellenic Subcontractors Association
Hellenic Plastics Industries Association
ICAP Strongest Companies in Greece

