ITER BELGIUM

RESARM ENGINEERING PLASTICS SA-NV

Resarm Engineering Plastics is a vibrant manufacturer of parts and assemblies in thermoplastics, stratified, composite and high technology materials.

These are machined in our state-of-the-art workshops to customers' drawings within very strict tolerances.

We also provide semi-finished products such as plates, blocks, tubes, bars and profiles.

Our products are mainly used in the following applications:

- electrical & thermal insulation
- anti-corrosion
- transport equipments
- electromechanics
- cryogenics
- handling
- filtering
- foundry

The following industries are regular users: nuclear, mechanical, metallurgical, chemical, agricultural, textile, paper, food, bottling, printed circuit board producers (wave soldering frames) and the O&G (oil & gas) offshore industry.

Almost ten years of partnership with the CERN (providing composites and thermoplastics parts for the use of nuclear and electrical isolation) made our dedicated structure efficient, flexible, and reliable: from high grades and performance products through our machining lines with adequate quality assurance (ISO 9001-2008>> EN 9100) and control lab, all the way to supportive warehousing and supplies.









Contact Person

Mr Laurent Moreau

email: <u>laurent.moreau@resarm.com</u>

Tel: +32 4 387 44 10 or +32 4 387 91 96

RESARM Engineering Plastics SA-NV Zoning Industriel Rue Prés-champs, 21 B-4671 Barchon Belgium