



## COMPANY PROFILE



Since **1989**, **Resintex Technology** has specialized in the distribution of materials for the building and finishing of composites parts with a focus on the marine market.

**Resintex commercial services are based on:**

**Material availability**

**Quick deliveries**

**Exhaustive technical communication**

**Gurit**  
AUTHORISED  
DISTRIBUTOR

**SCOTT BADER**  
Making a *positive* difference

**METEX**  
c o m p o s i t e s

**HYPETEX**

**kelteks.**

**ŞİŞECAM**  
CHEMICALS

**Bcomp**

**AEROVAC**  
COMPOSITES ONE

alan harper  
composites

organic peroxides  
**promox**

**Fibertex**  
NONWOVENS

**SASFAS**  
corporation

**TR**  
\*\*\*

**COMPOSITE INTEGRATION** ita

Rail ] Marine ] Sport ] Wind ] Automotive ] Building ] Aerospace ] Furniture ] Industrial ] Scenography





# RESINTEX

TECHNOLOGY







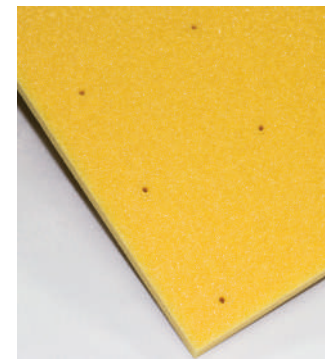
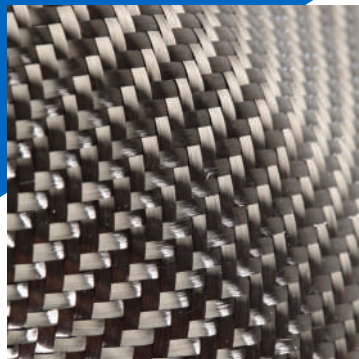
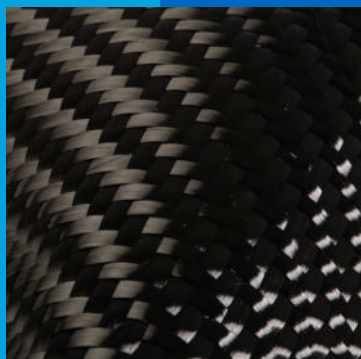
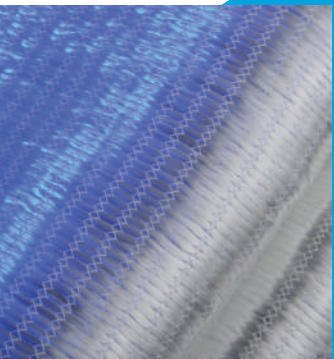
# PRODUCTS

## Product Range:

- > Qualified range of polyester and vinylester resin systems for hand lay-up and vacuum infusion. Gelcoats, tooling systems, bonding pastes, putties and structural adhesives.
- > Epoxy resins for hand lay-up, vacuum infusion and RTM. Surface coatings, tooling materials and epoxy tooling pastes. Structural adhesives. Thermoset preregs.
- > BIO epoxy resins and natural fabrics (flex, jute).
- > PVC, SAN and PET structural core materials. Balsa wood. PUR foam.
- > Fiberglass, aramid, carbon and basalt fabrics.
- > Consumables and equipment for vacuum bagging and vacuum infusion. Spray adhesives.
- > Revolutionary “organic solvents free” system, for tools’ and machines’ cleaning.
- > Injection and infusion equipment, ancillary tooling equipment for RTM and Light RTM.
- > Vacuum pumps and machines for structural adhesives application.





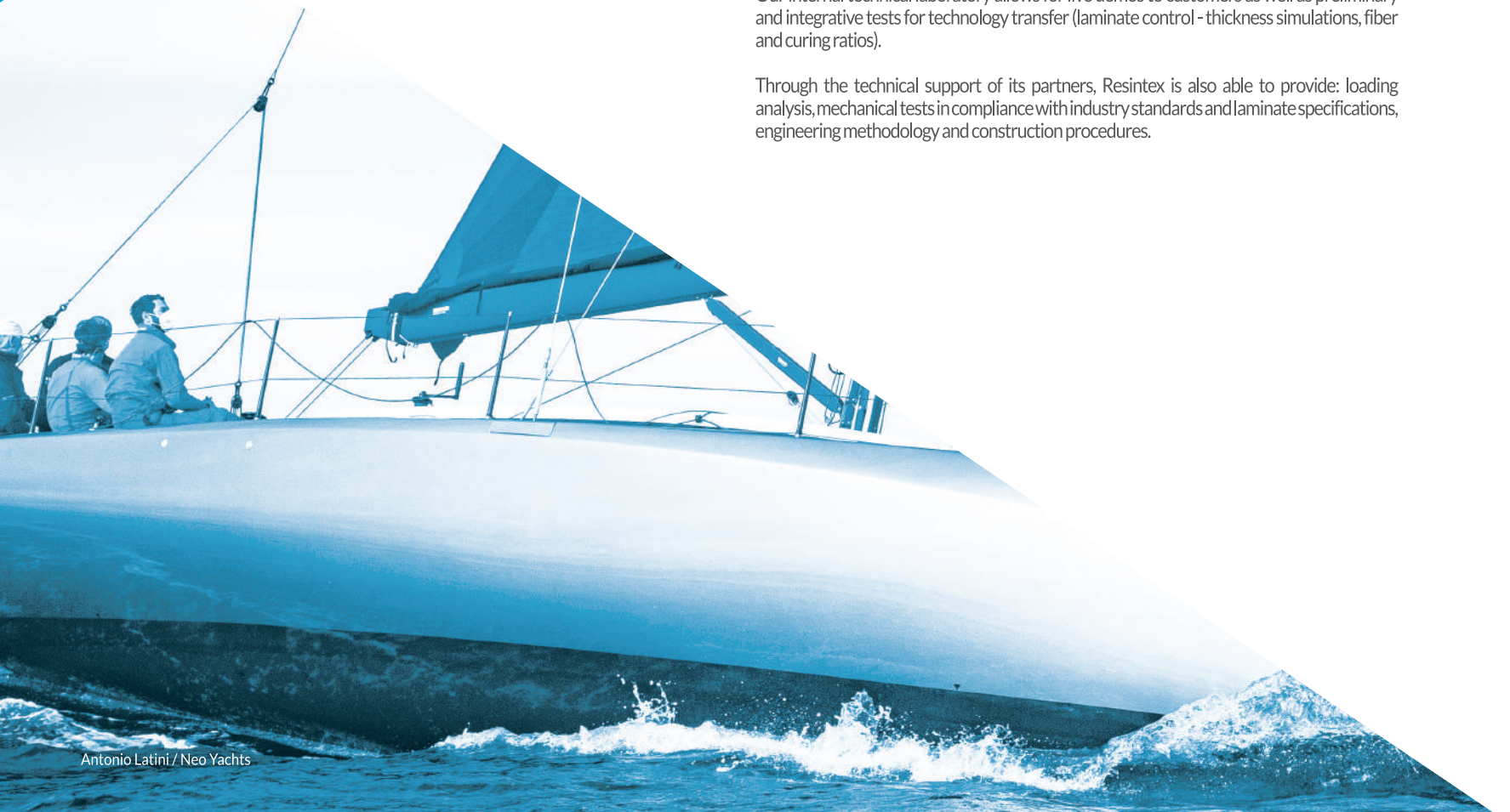


# KNOW-HOW

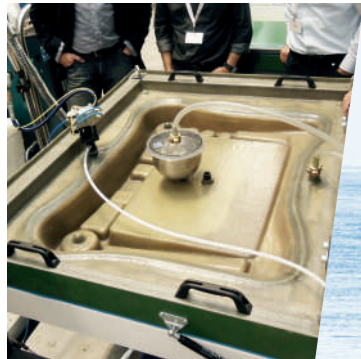
Resintex offers high profile technical services ranging from materials selection and application procedures to assistance and know how transfer on Light RTM, Vacuum Infusion, Reusable Silicon Bag Manufacturing Technology, Prepreg systems and SPRINT™.

Our internal technical laboratory allows for live demos to customers as well as preliminary and integrative tests for technology transfer (laminate control - thickness simulations, fiber and curing ratios).

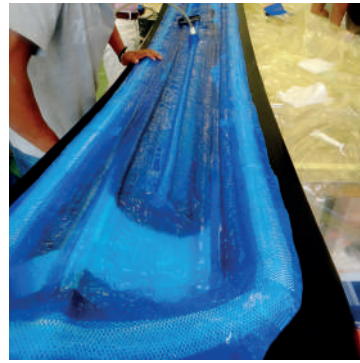
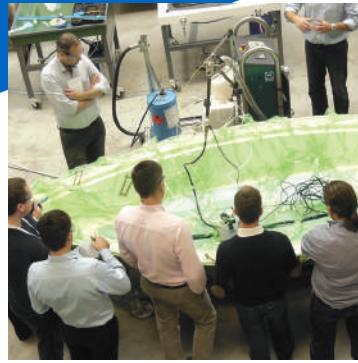
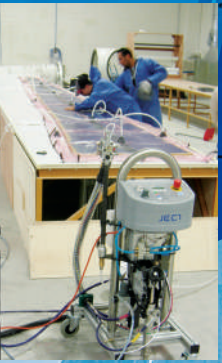
Through the technical support of its partners, Resintex is also able to provide: loading analysis, mechanical tests in compliance with industry standards and laminate specifications, engineering methodology and construction procedures.











# TECHNOLOGIES

We are also able to provide: loading analysis, material and laminate specifications, engineering methodology and construction procedures for the marine industry as well as other fields.

- > Light RTM
- > Vacuum Infusion
- > Reusable Silicon Bag
- > Prepreg
- > SPRINT™





resintex.it



**Resintex Technology S.r.l.**  
Via Armando Vona, 25  
03100 Frosinone (FR) - Italy  
Tel. + 39 0775 89 80 99 / + 39 0775 89 83 25  
Fax + 39 0775 83 74 01  
info@resintex.it

