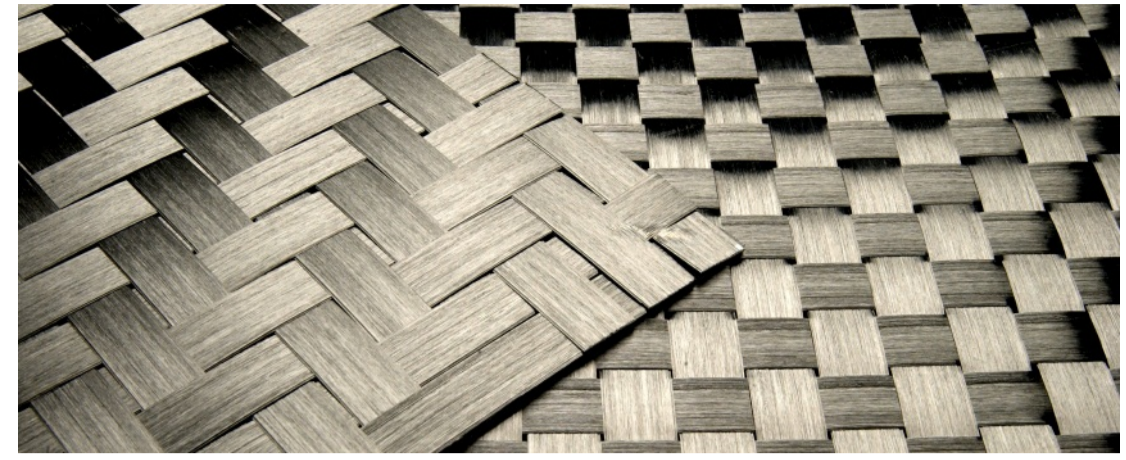


CONTROL OF COMPOSITE SPECIMEN MANUFACTURING



Cetim proposes you a general follow-up for manufacturing composite, plastic or elastomer parts

Your expectations

You want to rely on a partner to:

- set up a quality control for composite, plastic or elastomer parts during development or mass production
- anticipate manufacturing issues and react as soon as possible to correct faults and minimize their consequences (cost, delays, etc.)

Our solutions

Cetim offers a global solution:

- material acceptance control
- physico-chemical control of semi-products
- static and dynamic tests on probes
- macro and microscopic cross-section analysis

This service can be enriched by upstream approaches in design, material selection, supplier validation and downstream approaches in redesign and failure analysis.

Your benefits

- With Cetim you get the guarantee to work with one of the best French laboratories with most advanced resources (complete machine pool, multiple toolings)
- Cetim's strong experience acquired by working with leading industrial customers.