



TANIQ is a spin-off company from the Aerospace Department of Delft University of Technology. TANIQ has developed an innovative composite technology that uses the fibre materials in a smarter way. Our goal for the next years is to become the standard technology in our field of business. We have a young and dynamic team of engineers who develop new composite products and production processes for international customers in the European and American automotive, offshore and rescue industry. Today we are looking for 3 internship students to work on our new product development projects:

3x INTERNSHIP PROJECT

Composite Product Development

Available from: JULY 2010

As an intern at TANIQ you will be part of our team of engineers and work on the development of new products and promising new technology. The projects involve product analysis, product design, prototyping & testing, and designing production processes. If you are interested to work at a young and dynamic spin-off and you have:

- **a product engineering background**
- **experience with product development**
- **affinity with prototype building**
- **a creative and communicative personality**

Contact me to hear more about the projects and to visit our prototyping facility!

Soren Blomaard
TANIQ B.V.
Rotterdamseweg 145 (YESDelft!)
2628 AL Delft
T: +31 15 257 0754
M: +31 64122 4867
E: s.blomaard@taniq.com
WWW.TANIQ.COM