

January 2024



VACANCY: INTERNSHIP & GRADUATION PROJECTS



TANIQ robotic winding system for GKN Fokker



TANIQ composite pressure vessel for Hydrogen Storage

TANIQ is a spin-off company from the Aerospace Department of Delft University of Technology. TANIQ develops (rubber) composite products, robotic winding systems and CAD/CAM software. Our goal for the next years is to become the leading supplier in Europe for robotic winding systems and software. We have a young and dynamic team of engineers who develop innovative composite products and production processes for international customers in the European and North American Automotive, Offshore, Aviation/Aerospace and Rescue industry. We are looking for a BSc internship student to work on new development projects:

Composite product design & robotic manufacturing

Available from: February 2024

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. We are looking for students who are interested to work at a young, dynamic and endearing spin-off and who have:

- **Technical BSc study (e.g. mechanical, aerospace engineering)**
- **Affinity with new product development & prototyping**
- **Strong technical background**
- **A creative and communicative personality**

We are looking forward to having motivated and talented students in our engineering team! Contact us to hear more about the projects, visit our prototyping facility and talk to our current interns to find out about their experience within TANIQ.

TANIQ B.V.

Attn. Soren Blomaard
Sydneystraat 112
3047 BP Rotterdam
T: + 31 10 415 6170
E: s.blomaard@taniq.com
www.taniq.com