

Getting bored in your daily engineering tasks?

Experienced Design Engineer WANTED for challenging and varied mechanical designs

Read more on frecon.dk

FIRST-RATE MECHANICAL DESIGN!

FRECON has offices in Horsens, Esbjerg, and Tommerup.
Our core service areas:

- **Concept and technological development**
- **Mechanical design**
- **Analysis, simulation, and calculation**
- **Technical documentation**

Getting bored in your daily engineering tasks? Well, let's change that!

FRECON A/S is one of Denmark's most experienced consulting companies within innovative, technical solutions in mechanical design, thus our customers are screaming for our help. And let's be honest, our customers represent many different industries and projects and hence we are daily challenged with exciting projects from small components and tools to large scale industrial equipment, thus... we need you!

Renewable Energy and Wind Turbines – bring it on!

However, we have a long history in Renewable Energy and the Wind Turbine Industry and for 20 years we have had close and long-term collaboration with some of the world's leading developers and manufacturers. Actually, we can do, have done, and still do almost everything related to Wind Turbine Innovation!

Other segments to mention are food processing equipment, industrial automation, tools, various machines, cranes and lifting equipment, medical devices etc..

Well, you know...

Since our customer base is varianced, we work with lots of different CAD-applications, you probably know them, so no need for listing them.

You are WANTED for:

- Concept and technology development
- Detailed design
- Technical documentation
- Your ability to translate customer needs into efficient and innovative solutions
- And of course, in general, your great expertise and burning passion for mechanical engineering

Moreover, you are our true partner in crime if you have:

- A Mechanical Engineer or similar
- A minimum of 5 years of experience in complex mechanical engineering
- Experience in more than one of these: Creo, Siemens NX, Inventor, SolidWorks, SolidEdge etc. and corresponding PDM systems such as Windchill, Siemens PDM, Vault etc.
- Familiarity with multi-skeleton models for top-down design of complex products as well as parametric design and complex surface modelling

It will also be nice if you claim to possess these qualifications:

- Professionally skilled and quality-conscious team player with a great commitment
- Proactive and not afraid of making decisions
- Will and ability to take responsibility for smaller projects
- Good at communicating and having a clear customer focus
- English language skills

So, what's in it for me?

Well first of all, we do both projects and individual tasks, however we always have each other's bag. We are a team with a great variance of colleagues with different experience and educational backgrounds. Knowledge sharing and helping each other out is of great importance to us. Therefore, you are never left on your own!

Do you want influence?

We are a professional and creative company that takes great pride in making a significant difference for our customers and in contributing to the future mechanical design and technical solutions. Mutual flexibility, professionalism, and personal development are highly emphasized, and we are characterized by an informal and flat work environment in where it is easy to influence the decision processes.

Any questions about the position or the process, you are welcome to contact Project Director Niels Bendixen (+45) 24421335 / nib@frecon.dk. Send your CV, application and references to hr@frecon.dk

FRECON»
engineering value

Headquarters: Egeskovvej 2b. DK-8700 Horsens
Helgolandsgade 22, 1. sal. DK-6700 Esbjerg
Østerbro 4. DK-5690 Tommerup

frecon.dk · (+45) 72 17 03 69