




ARE YOU OUR NEXT STEEL DESIGN ENGINEER?



KI Rådgivende ingeniører ApS
Hejrevej 37 3. sal
2400 København NV
Danmark

+45 32 10 55 32
www.ki.dk

KI (formerly Krabbenhøft & Ingolfsson) is an international engineering consultancy located in the centre of Copenhagen. Our main expertise and passion lie within design and optimisation of civil engineering structures. We are passionate about our work and we strive to provide value-based engineering in all aspects of our work – from the initial concept design to construction.

We are now looking to employ an experienced engineer with expert skills within 3D modelling and detailing of steel structures. You will be responsible for steel design projects with emphasis on Tekla modelling and creation of workshop documentation. You will work in close contact with our clients to optimise the design and fabrication, and you will be able to follow your projects from initial design through fabrication and erection.

Qualifications:

- You are a degree-qualified engineer (BSc level or higher) with minimum 3 years of relevant work experience.
- Your experience includes modelling and detailing of steel structures in Tekla Structures and creation of workshop documentation.
- Experience with structural design and modelling (using e.g. Robot Structural Analysis, Staad Pro, Idea Statica etc.) is an advantage but not mandatory.
- You are proactive, independent and you thrive in a dynamic work environment.
- You have good communication skills.
- You speak and write English fluently.

We offer:

- Opportunity to influence your own professional development
- Exciting and challenging projects
- Inspiring colleagues and great team spirit
- A culture that inspires innovation and collaboration
- Modern offices close to public transportation

If you recognise yourself in this position, please send us an application through our [webpage](#).

If you want to hear more about the position, feel free to contact:

CEO Einar Thor Ingolfsson / eti@ki.dk / +45 61 66 56 88.

APPLY NOW