Pavement Engineer

Join Dynatest as a Pavement Engineer and turn expertise into action.

As a Pavement Engineer at Dynatest, you will work hands-on with advanced testing equipment and software, solving real-world pavement challenges. Travel, train, and advise clients across the globe, turning insight and innovation into stronger, safer, and longer-lasting roads.

Dynatest A/S

At Dynatest, we are here to make every road a better journey. That has been our mission since 1976. That's why we are seeking a highly skilled Pavement Engineer with project leadership skills to bridge technology, expertise, and customer success.

Your work at Dynatest

Our new Pavement Engineer acts as the technical bridge between Dynatest's advanced non-destructive testing equipment, our software solutions, and our customers. Working closely with stakeholders across the organization, the role combines deep pavement engineering expertise with hands-on training, consultancy, and sales support.

The goal is to ensure that customers gain full value from our solutions, while enabling sales and operations to deliver precise and competitive results on a solid technical foundation.

As a Pavement Engineer at Dynatest, you will ensure our clients get maximum value from both equipment and software through expert training, guidance, and support. You will strengthen sales efforts with road and pavement engineering expertise, contribute to customer satisfaction through professional support—both online and onsite—and transform customer feedback into improvements that drive our products and processes forward.

This role entails **around 100 travel days per year**, giving you the opportunity to work directly with clients and projects around the world. You will be working from our **Danish headquarters in Ballerup on a daily basis**.

As our Pavement Engineer your assignments would be:

Customer Advisory and Technical Support

Advise on optimal solutions based on customer requirements, local standards, and project conditions.

- Participate in customer meetings as a technical specialist.
- Support installation, commissioning, and calibration of equipment.
- Participate in trade shows and conferences.

Training and Education

- Develop and deliver training in Dynatest's software programs (online and onsite).
- Conduct courses on correct use, maintenance, and data interpretation of equipment and software.
- Prepare training materials, manuals, e-learning, and instructional videos.

Sales Support

- Provide technical input for tender processes.
- Ensure correct technical specification of equipment in the sales process.
- Participate in presentations and demonstrations for customers.

Technical Development and Feedback

- Collect and communicate customer experiences for product development.
- Stay updated on new trends within pavement evaluation and road technology.
- · Assist R&D as needed.

What we are looking for

We are looking for a highly skilled Pavement Engineer with solid experience and a strong technical foundation.

To succeed in this role, you bring:

Background and Experience

- A degree in Civil Engineering (roads, infrastructure, geotechnics, or materials engineering).
- Minimum 10 years of professional experience within consultancy or public authorities in the road and pavement sector.
- Solid understanding of pavement structures, materials, and maintenance strategies.

 Experience with non-destructive testing methods and/or pavement evaluation software is a strong advantage.

Professional Competencies

- Strong technical insight and analytical skills.
- Proven project management experience.
- Ability to work effectively across different cultures and environments.
- Excellent communication and presentation skills, including experience delivering technical training—preferably in an international setting.
- Fluency in English, both written and spoken.

Personal Qualities

- Confident, engaging, and empathetic personality with strong impact.
- · Result-oriented mindset with high energy and resilience.
- Systematic, structured, and able to evaluate complex challenges.
- Skilled at building networks and long-term relationships.

Why you should join Dynatest:

We offer an exciting opportunity to work independently in a dynamic and informal environment. At Dynatest, you will be challenged both professionally and personally, with the chance to shape the company's future and have a real impact on our products and solutions.

You will join a highly skilled team of professionals with deep technical expertise, contributing to maintaining and strengthening Dynatest's position as the world's leading provider of pavement testing equipment.

This role provides excellent opportunities for professional growth and development, along with a competitive salary and comprehensive benefits package.

How to Apply:

If you can see yourself in the role of our new Pavement Engineer at Dynatest A/S in Ballerup and you thrive in a collaborative and innovative setting, we want to hear from you.

Please send your CV and application and other relevant certifications as soon as possible. Interviews will be held regularly until the right candidate has been found.

If you have any questions about the position of Pavement Engineer, feel free to contact COO, Shadi Baloushi, via e-mail: shba@dynatest.com

Looking forward to hearing from you.