# **Production & Supply Chain Coordinator**

Join Dynatest as our Production & Supply Chain Coordinator and help us make every road a safer journey.

## **About Dynatest**

Since 1976, Dynatest has been shaping the future of smarter, safer, and more sustainable roads. We develop and manufacture world-leading pavement testing equipment, used by customers across the globe. To keep our production sharp and future-ready, we are now looking for a skilled **Production & Supply Chain Coordinator** to strengthen our team in Ballerup.

#### Your role at Dynatest

As Production & Supply Chain Coordinator, you will be the link between purchasing, production, and product development. Your main responsibility is to keep our master data (parts lists, drawings, ERP routes) updated and to ensure smooth integration of new products into production. You'll play a vital role in planning, coordination, and quality assurance—making sure our operations run seamlessly and orders are delivered on time.

You will work closely with our COO, supply chain colleagues, mechanical designers, R&D, and the technical team, so strong communication and collaboration skills are essential.

# Your key responsibilities

- Integrate new products into production, ensuring accurate ERP route setups
- Maintain and update master data in ERP systems (Navision)
- Develop and maintain technical documentation, parts lists, and quality control materials in collaboration with the teams
- Collaborate with engineers and production staff to address and resolve production issues quickly
- Ensure production uses the best possible mechanical components and resources

#### Professional qualifications

- Relevant education—possibly as a Mechanical Engineer, Production Technologist,
  Purchasing Coordinator, or similar
- Experience from a manufacturing company producing technical equipment
- Strong technical understanding and familiarity with IT systems (Navision and Excel in particular)
- Project management and resource coordination experience

## **Personal Competencies:**

- You have a solid drive, and your way of working is results-oriented and innovative.
- You are proactive and you like to take the lead.
- You are strong in the execution of your projects.
- You have a positive and flexible attitude, and you thrive on collaboration and sparring with your colleagues across different teams in the organization.
- You possess a systematic and structured approach, effortlessly creating an overview while maintaining control over the details.

Finally, you have a strong technical understanding and are accustomed to IT systems, particularly Navision and Excel. You have already acquired experience in project management and resource coordination from previous roles.

You are comfortable communicating in Danish and English, both in writing and speaking.

# Why Join Dynatest:

We offer an exciting job opportunity where you can work independently in an informal setting and working environment.

At Dynatest, you will be challenged both professionally and personally. You will gain influence on the company's future production.

Work with a highly skilled team of professionals with a strong technical background and develop and maintain Dynatest's position as the world's leading provider of pavement testing equipment.

Joining Dynatest presents valuable opportunities for professional development. You will receive a comprehensive salary and benefits package.

# How to Apply:

If you can see yourself in the role of our new Production & Supply Chain Coordinator 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, application, and any 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 Production & Supply Chain Coordinator, feel free to contact COO, Shadi Baloushi, via e-mail: <a href="mailto:shba@dynatest.com">shba@dynatest.com</a> or phone +45 28 43 05 71 Looking forward to hearing from you.