

Process Optimiser (m/f/x)

Location: Haren Working Hours: Full-time employee

1,400 employees in 24 locations around the world with a fleet of 60,000+ circulating containers. Since ELA's establishment in 1972, our business has continuously been expanding, we are specialists in mobile room solutions. Our family-run company based in Haren (Ems), Germany, is growing at a fast pace and we are actively looking for qualified and dedicated team players to join us locally, internationally and beyond.

ELA continues to grow! That is why we are looking for a **Process Optimiser (m/f/x)** for our site at Eurohafen in Haren/Hüntel (Hünteler Str. 30). We use innovative robot technology to automatically produce the required container frames in order to further advance the industrial series production of our mobile space solutions in container construction.

You bring your unique qualifications, talents and desires to the table, and we offer you more than just a job. With us, you can expect exciting challenges, a wide range of development opportunities and a relaxed, fun culture. Does that sound like your next career move? Then we should definitely get to know each other!

Translated with DeepL.com (free version)

Your tasks

- + Evaluation, analysis and modelling of processes and systems in order to identify and implement potential for optimisation
- + Controlling production data and initiating corrective measures for series products
- + Cross-departmental further development of lean production
- + Series support and further development of existing production and assembly processes
- + Further development and establishment of shop floor management in our work systems
- + Creation of layouts and value stream analyses using supporting software
- + Support in the implementation of optimisations

Apply Online



Your skills

- + Successfully completed training or studies in the field of industrial engineering, mechanical engineering or similar qualifications
- + First professional experience in process optimisation
- + Knowledge of lean management, MTM or REFA is an advantage
- + Good knowledge of MS Office and confident handling of ERP systems, ideally SAP
- + Ability to work independently, analytical thinking, problem-solving skills, teamwork, strong communication skills and interdisciplinary cooperation

What you can expect from us

- + We want to offer you long-term prospects that's why you will receive a **permanent** employment contract from us
- You have flexible working hours with us, work flexitime and have the option of up to
 60% home office per week
- + We will organise an **extensive induction programme** for you so that you can get to know the entire company, our products and our team
- + We offer you fresh fruit and drinks every day
- + To keep you healthy and fit, we regularly offer you various **health campaigns** and **massage appointments**
- + Our company fitness offer: thousands of gyms, swimming pools, etc. are available to you without restriction for just €25 per month. You have unlimited access to thousands of gyms, swimming pools, etc. throughout Germany, some of which are also available digitally
- + We offer you individual development opportunities and interesting skills training
- + We take care of your company pension sceme and offer **capital-forming benefits**
- + We offer you an attractive **bike leasing** scheme
- + Your health is important to us: that's why we offer **height-adjustable desks** in every office
- At ELA you can expect to have a varied work experience in a globally operating company, an uncomplicated way of dealing with one another and a variety of opportunities to contribute your own ideas

How You can apply

Please send your documents via our career website https://career.ela-container.com or via email career@ela-container.com including your CV, your essential certificates and qualifications, as well as a few lines about yourself and why we fit. We would then like to meet and have a personal conversation with you. We look forward to hear from you!

Any questions?

Contact us via email or WhatsApp/text message on +49 1511 9539616.