



## Engineer / Technician / Foreman – Building Services Engineering (Plumbing / HVAC)(m/f/x)

Location: Haren

Working Hours: Full-time employee

1,400 employees. 24 locations worldwide. 60,000 containers in circulation. We have been growing steadily since our foundation in 1972. We specialise in mobile space solutions in container construction. Our family-run company is growing dynamically, which is why we are constantly looking for qualified, friendly and team-minded employees in all areas worldwide.

Shape the future of modular building technology with us!

As an **engineer / technician / master craftsman in the field of sanitary technology / HVAC (m/f/x)**, you will contribute your expertise to the efficient planning, standard-compliant implementation and development of sustainable solutions. We manufacture container frames automatically using state-of-the-art robot technology - this is how we are consistently driving forward the industrial series production of our mobile room solutions in container construction.

You can expect exciting tasks, real development opportunities and an open 'Moin culture' in which cooperation is a top priority.

Sounds interesting? Then we should get to know each other!

### Your tasks

---

- + Planning, design and project planning of sanitary systems in modular buildings
- + Preparation of execution and assembly plans as well as material lists
- + Coordination of new construction and conversion projects in the field of HVAC
- + Ensuring compliance with legal requirements, standards and guidelines (e.g. DIN, GEG, Drinking Water Ordinance)
- + Close cooperation with construction, sales and external specialist planners
- + Technical clarification with authorities and project partners

[Apply Online](#)[Video Application](#)

### Your skills

---

- + Completed studies in supply/building technology or completed training as a technician or master craftsman in the field of sanitary/heating technology

- + Professional experience in technical building equipment, ideally in the field of modular buildings
- + Sound knowledge of drinking water hygiene, sound insulation, thermal insulation and GEG
- + Confident handling of CAD systems (e.g. AutoCAD, Revit) and MS Office
- + Independent, structured and solution-oriented way of working
- + Ability to work in a team and sense of responsibility

## 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 organize a **far-reaching training** for you so that you get to know the companies of the ELA Container Group
- + **Flat hierarchies** and **short decision** paths await you here
- + Fresh **fruits and drinks** every day
- + Our **company restaurant** provides you with fresh and delicious lunches every day
- + In order to keep you fit and healthy, we offer **various health campaigns** and **massage appointments** on a regular basis
- + You benefit from our **company fitness** offer: Thousands of gyms, public swimming pools, etc. throughout Germany are available to you without restriction for only €25 per month
- + Individual **opportunities for development**
- + We take care of your **company pension scheme** and offer **capital-forming benefits**
- + you don't have to do without your four-legged friend with us. Under certain conditions, you can simply **bring your dog into the office** with you

## How you can apply

---

The best way to send us your documents is via our career portal at <https://career.ela-container.com/> or by e-mail to [bewerbung@ela-container.com](mailto:bewerbung@ela-container.com): your CV, the most important references and qualifications. Add a few lines about what makes you special, why we fit together and how you became aware of us. We are also interested in your notice period and salary expectations. A personal interview is the best way to get to know each other. We look forward to meeting you!

## Any questions ?

Contact us via e-mail or WhatsApp/text message on +49 1511 9539616.