



Measurement Technician - 3D measurement technology (m/f/x)

Location: Haren

Working Hours: Full-time employee

1,600 employees in 18 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.

Do you love precision and modern measurement technology, and want to take a really close look at large, complex assemblies? Then bring your quality assurance expertise to ELA and work on exciting measurement projects using FARO measuring arms, Hexagon laser trackers and PolyWorks. You can look forward to varied tasks, a strong team and our down-to-earth 'Moin' culture.

Your Future Role

- + Operation, programming and analysis of modern measurement systems (FARO measuring arm, Hexagon laser tracker) for large and complex assemblies
- + Programming, operation and analysis of measurement projects using PolyWorks
- + Creation and maintenance of inspection plans, taking into account drawings, tolerances and standards (GD&T)
- + Defining suitable measurement strategies in consultation with production and quality management
- + Analysing, evaluating and documenting dimensional, geometric and positional deviations, including trend and capability analyses
- + Preparing informative measurement and inspection reports
- + Collaborating on root cause analyses and initiating and supporting corrective and improvement measures
- + Maintaining, calibrating and monitoring the measuring equipment in use

[Apply Online](#)

[Video Application](#)

What You Bring to the Team

- + Completed technical training, e.g. as an industrial mechanic, precision mechanic, metalworker or technical product designer (m/f/x), further training in quality management or a comparable qualification
- + Very good, practical knowledge of PolyWorks (Inspector desirable)
- + Proven experience with FARO measuring arms and Hexagon laser trackers
- + Excellent understanding of technical drawings, functional tolerances and standards
- + Structured, analytical and solution-oriented approach to work
- + High level of personal responsibility and quality awareness
- + Very good written and spoken German and English

What you can expect from us

- + Our **company fitness program**: for just €30 a month, you can have access to thousands of gyms, swimming pools, and more throughout Germany, including unrestricted digital access
- + We can help you with **emergency childcare**
- + We offer you **flexible working hours** and the opportunity to work flextime
- + Once ELA, always ELA. When you join our company, we want you to be a key member of the team, which is why we'll offer you a **permanent contract**
- + The ELA **Corporate Benefits** portal offers attractive discounts on more than 1,500 brands from all relevant areas of life
- + Our **company restaurant** serves up fresh, delicious lunches on a daily basis
- + We want you to be optimistic about the future, which is why we support you with our **company retirement plans** and capital-forming benefits for your financial security
- + At ELA, you can look forward to a **varied role** within a global company, a friendly working atmosphere and plenty of opportunities to contribute your own ideas.
- + We organize an extensive **onboarding program** for you at our headquarters in Haren (Ems), so that you can get to know the entire company, our products, and our employees
- + There's no need to part ways with your four-legged friend at ELA, as you can simply bring your **dog** with you into the office if the situation allows
- + We offer you **company health insurance**
- + We can offer you attractive **bike leasing**

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.