



With 1,550 employees worldwide, Lectra serves 20,000 customers in more than 100 countries operating in a broad array of major global market sectors including fashion (apparel, accessories, footwear), automotive (car seats and interiors, airbags), and furniture, as well as a wide variety of other industries, such as the aeronautical and marine industries, wind power, personal protective equipment, etc.

Lectra draws its strength from its passion for innovation and the long-term value-creating relationships it maintains with its customers. Lectra technologies enable them to face the growing demand for rapid turnover of models, to display ever greater creativity and flexibility, and to produce faster, better, and at lower cost, in order to be more competitive. Lectra offers value-added solutions geared to the specific needs of each sector within an extended enterprise context, facilitating collaborative work and secure data exchanges.

For the fashion market, Lectra's array of competencies spans the entire value chain, integrating process optimization and collection lifecycle management. Lectra is uniquely positioned on the Product Lifecycle Management (PLM) market thanks to its solution specifically designed for the fashion industries, backed by its expertise built on several decades of shared experience with its customers. Founded in 1973 and based in France, Lectra is listed on Euronext Paris.

Please visit www.lectra.com for more information and discover our job opportunities.

The Lectra **Romania** team is looking for a new:

FIELD TECHNICIAN / ENGINEER (F/M)

Mission:

Located in Romania and after a **training period** during which you will gain all knowledge and competences on the Lectra offer and on our customers' industries, you will **be in charge of the Lectra solutions and machines' installation, guaranteeing an appropriate use of the equipment and making on site interventions in Romania as regards preventive and corrective maintenance.**

You will work closely together with the other services team members.

Profile :

- Bachelor Degree in Mechanical engineering, with electrical knowledge
- 5 years experience as a field engineer or in a customer service department
- Knowledge on CAD/CAM equipments, network configuration and automation and robotics systems
- Strong communication and organizational skills
- Skills to efficiently troubleshoot and analyze client support needs
- Dynamic and looking for new challenges
- Fluency in English is required

What we can offer you:

- A full-time job with responsibility
- A pleasant and friendly work environment
- Work within an international group, offering high technology solutions

Are you interested?

If you are looking for an exciting **opportunity to work in a fast moving, dynamic and multicultural environment**, and if you like team spirit, please do not hesitate to send your application and your salary expectations, directly to Lectra by e-mail on the following address: hr.germanyec@lectra.com