







SIGNODE INDUSTRIAL GROUP

The world's leading manufacturers of automatic stretch wrapping machines, Haloila (www.haloila.com), Lachenmeier (www.lachenmeier.com) and H.Böhl (www.boehl-einwickeln.com) provide comprehensive solutions for the automatic wrapping of pallets for all industries in which pallet transport is part of the logistics chain. Since 1976, Haloila is developing and manufacturing semi- automatic and fully automatic stretch wrapping machines from its manufacturing head office in Masku, Finland. Since 1969, Lachenmeier is developing and manufacturing fully automatic stretch hood machines from its manufacturing head office in Sonderborg, Denmark. Since 1926, H.Böhl is developing and manufacturing stretch packaging machines for different products packaging by wrapping. All companies have an excellent reputation for finding innovative packaging solutions for a wide variety of industries. Main customer sectors include the food and beverage, chemicals, building materials and pharmaceutical industries. As part of the diversified and international Signode Industrial Group (www.signodegroup.com) the companies offer a complete packaging solution, including high quality wrapping materials and excellent maintenance services. Today Haloila, Lachenmeier and H. Böhl operate an extensive sales organization, service and partner network on five different continents, giving the company a solid position in the international market.

To strengthen the French and European Service and After Sales organization the company has an exciting career opportunity available for an experienced and motivated (M/F):

Automation & Commissioning Engineer - South of France

PLC Programmer - Automatic Packaging Solutions

MISSION

· After an intensive training period (France, Finland, Denmark) you will be responsible for installing, commissioning, programming and improving/debugging automated packaging machines, mainly at customer's sites in the southern part of France with occasional interventions elsewhere in France or abroad. • Your work area and responsibilities include: PLC programming, software development & updates, electrcial design, cabling, testing, HMI screen design, system integration, network infrastructure and control systems. • Together with the Sales, Customer Service, Spare Parts, Maintenance and Production teams you will guarantee customer satisfaction by providing technical support and troubleshooting in the field and from the office in Le-Bourget-du-Lac. • On installation and start-up of new machines you will deliver support, instructions and training to customers on site. • You will diagnose technical problems, issue reports and propose possible technical improvements to the production sites. • You will report directly to the Service Manager South of France.

PROFILE

- The ideal candidate for this challenging and varied role will probably have a higher technical degree (BTS/DUT) in Industrial Automation (or similar) and a relevant and successful experience in installing, commissioning and programming bespoke automated machinery or equipment in an industrial or logistic (after sales) environment. • You are able to design and programme PLC's from scratch (Siemens, Allen Bradley, Schneider) and you have experience working with HMI's and networking systems (Profinet, Profibus). • You have a strong electrical knowledge and a handson experience with system integration and machine controls.
- You show a high degree of autonomy, commitment and flexibility.
- · You are an efficient, thorough, well organized and methodic person with a strong customer focus. • You can demonstrate excellent communication and reporting skills and you are fluent in French with a good command of spoken and written English.
- You preferably are living in the south-east part of France (e.g. Rhône-Alpes) and you are prepared to travel intensively, mostly in the southern part of France.



INTERESTED?

Send your Application Letter and CV (in English) to **Search** & Selection for the attention of Mr. Marc Van Beethoven: m.vanbeethoven@searchselection.com.

Interviews will be organised on-location in France.



OFFER

The company offers a unique and attractive longterm career opportunity in a professional and international work environment, working with a world class brand. You can look forward to a competitive compensation package with company car.





