

Rainer Naroska Engineering is a worldwide leading manufacturer of machines and turnkey production lines for the metal packaging industry in North Rhine-Westphalia. The internationally oriented, medium-sized enterprise is looking for YOU as soon as possible as a

## **Software engineer automation technology (m/f/d)**

working full-time for our plant Lemgo/North Rhine-Westphalia

### **Your profile:**

- completed degree in electrical engineering or automation technology or further training to become a state-certified technician
- relevant experience in the field of PLC programming,
- according to CODESYS IEC 61131-3
- ideally you have knowledge of Siemens S7 (TIA Portal)/WinCC
- practical experience in common field bus systems such as Profibus, Profinet or Ethernet/IP
- systematic and solution-oriented way of working
- good written and spoken English knowledge
- communication skills and team orientation
- willingness to travel nationally and internationally

### **Your tasks:**

- independent creation and development of software solutions
- in Siemens S7 (TIA Portal)
- creation of software concepts and functional processes
- configuration of visualizations with WinCC flexible (TIA Portal)
- commissioning of the created software in the factory and at our customers
- documentation of the software and training of operating and maintenance personnel

### **We offer you:**

With us you can expect a secure and versatile job with a high degree of personal responsibility and an attractive salary. In a pleasant working environment with short decision-making processes, you will be part of an experienced team that is valued worldwide for its special service orientation and expertise.

### **Get started and apply now!**

Use our application form to quickly send in your documents – and convince us that you are the right candidate. Of course you can also send in your complete application documents via e-mail, addressed to our management ([karriere@naroska.com](mailto:karriere@naroska.com)).

We are looking forward to meeting you!