



## **Mechatronic engineer for refrigeration technology (male/female)**



Qualification: German secondary education certificate  
Duration of training: 3½ years

### **Overview of training**

First and foremost, your training as a refrigeration technology mechatronic engineer will focus on basic technical principles, for example metal working (preparation of sheet metal, profiles and piping), measurements, inspections, maintenance, repairs to existing refrigerating systems, development of new refrigerating and partial air conditioning systems, setting and adjusting regulators. You will learn the safe handling of refrigerants and disposal equipment, as well as how to monitor the operational safety of electrically powered machines, apparatus and welding plants. You will work with air conditioning systems, heat recovery systems and heat pumps.

### **Typical job description**

The occupational profile of the mechatronic engineer for refrigeration technology comes under the heading of metals technology, with the focus on installation and metal construction technology. Refrigeration technology mechatronic engineers plan, assemble and maintain plants and systems in refrigeration, air conditioning and heat pump technology, as well as electro-technical and electronic components.

### **Places of instruction**

Company  
Vocational college  
Training workshop

### **Are you interested?**

If so, please send your complete written application to the address shown below. Should you have any queries, please contact us for further information.

### **OTTO GmbH & Co. KG**

- Personnel Department -  
Edertalstrasse 22  
57319 Bad Berleburg  
Germany

### **Contact**

Jacqueline Steinhof  
T: +49 (0) 2755/89-105  
[kariere@ottoindustries.com](mailto:kariere@ottoindustries.com)