



Vocational training at the Saalfelden location

Starting point of a challenging career package

Ever since 1983, SIG Combibloc Saalfelden has been training apprentices and by 2006 – the 25th jubilee of the location – could already look back on a track record of 111 successfully completed apprenticeships. Many of our former apprentices now hold highly responsible positions within the company.

Our dedicated instructors, the company policy of professional development and the international activities of the company ensure that training courses are not only of an excellent standard, but are also highly interesting. In addition to their comprehensive theoretical and practical knowledge, the size of the Group provides our apprentices with the opportunity of gaining well rounded skills in communicating with people from a wide range of nationalities. More than ever before, trade and industry is recognizing that a qualified workforce is a vitally important foundation for any smoothly functioning economic environment.

Confirming that our activities are making an important contribution to both society and the

economy, it is of the utmost concern to us that we continue to invest in our youth, who are the skilled employees, craftsmen and technicians of tomorrow.

We are seeking the skilled specialists of the future!

Young people, both male and female, have the opportunity to apply for the following trades and vocations offering an attractive working environment, a high level of self-responsibility and promising perspectives:

- Business administrators
- Plant electrical technicians
- Engineering technicians

Training begins on September 1 of each year. Applications, consisting of an application letter, a curriculum vitae and a copy of your school leaving certificate, should be in the hands of our Human Resources Department by the end of February of the respective year at the latest.





Commercial training

Business administrator (m/f)

The commercial training system at SIG Combibloc is distinguished by the possibilities of working in all the commercial departments and sectors that are important to the company.

In the course of their 3-year apprenticeships, a rotation system provides trainees with the unique opportunity of becoming familiar with the marketing / sales, purchasing, forwarding, accounts, technical customer services and quality management departments.



The implemented rotation system ensures young trainees a fascinating, professional and varied period of apprenticeship.

Both sides benefit from the cross-departmental knowledge and insight that apprentices gain during the course of their training.

A further bonus for young trainees is that the six months they spend on average in each department gives them a chance to find out which specialist areas best suit their professional inclinations. An apprenticeship at SIG Combibloc is always a winner!

Send in your application for an apprenticeship as a business administrator to:

SIG Combibloc GmbH & Co KG
Ingrid Stefl
Industriestrasse 3
5760 Saalfelden / Austria

Tel: (+43) 06582 - 799 - 637
Fax: (+43) 06582 - 799 - 1 637
E-mail: lehre@sig.biz





Vocational training

Plant electrical technician (m/f)

Our employees in the plant electrical workshop assemble, install, maintain and repair the electrical equipment, machinery and units in our facilities.

Each year a number of young people have the opportunity of beginning a 3 ½-year apprenticeship in this fascinating sector of our company.

During the apprenticeship we instruct you on the correct handling, operation and maintenance of these valuable installations, machinery and equipment, step by step. Apprentices receive comprehensive training on how to use the appropriate tooling, aids, machines, devices and fixtures, while learning about the properties, application and processing potentials of all materials and consumables

Mechanical operations such as scribing, filing, sharpening, sawing, drilling, soldering and manual thread tapping are all in a day's work for the plant electrical technician, as are reading / drawing of electrical circuit diagrams.

From the second year onwards, the apprentice participates increasingly in repairs and independently locates defects in electrical equipment. Knowledge in control and installation technologies is steadily deepened.

In the final phase of training, apprentices are already capable, with the support of their colleagues, to install and connect electrical machinery and equipment. They rectify malfunctions located in electrical equipment and possess a basic understanding of IPC technology.

In addition to their specific vocational training, apprentices gain an insight into all production and process procedures. This comprehensive and cross-disciplinary know-how is essential for working on the state-of-the-art machinery installed in our production facility.

The know-how that trainees accumulate in the course of their apprenticeships puts them much in demand in both trade and industry because of the combination of theoretical expertise and practical knowledge they are able to offer.

Send in your application for an apprenticeship as a plant electrical technician to:

SIG Combibloc GmbH & CO KG
Maria Liska
Industriestrasse 3
5760 Saalfelden / Austria

Tel: (+43) 06582 - 799 - 632
Fax: (+43) 06582 - 799 - 1 632
E-mail: lehre@sig.biz





Vocational training

Engineering technician (m/f)

Working closely with their colleagues from the electrical side are the employees of the engineering workshop, who are responsible for the assembly, installation, commissioning, maintenance and repair of our dedicated machinery and equipment.

In a world where technologies are constantly evolving, the choice of an apprenticeship as an engineering technician is definitely an option with a future. The apprenticeship lasts for a period of 3 ½ years. At the beginning of training the emphasis is primarily on basic skills and a fundamental understanding of machine building.

In addition to operating milling machines, lathes and other machine tools, apprentices also learn the basic aspects of welding technology. From the second year of training, our apprentices already take part in repairs on machine components and troubleshooting malfunctions. Making turned components is one of their regular assignments.

In the third year, apprentices assist their colleagues in the course of projects, some of which are already quite complex. They learn to design machine components using a CAD program and acquire an understanding of building jigs and fixtures. In the area of preventive main-

tenance apprentices learn how early detection of problems can be achieved through IT data analysis.

By the final six months of training, apprentices have attained the knowledge level of a skilled technician and, in the same way as their experienced colleagues, can be assigned to independently overcoming failures, malfunctions and numerous other challenging tasks. A mutual success story for the company and the qualified apprentice.

Send in your application for an apprenticeship as an engineering technician to:

SIG Combibloc GmbH & CO KG
Maria Liska
Industriestrasse 3
5760 Saalfelden / Austria

Tel: (+43) 06582 - 799 - 632
Fax: (+43) 06582 - 799 - 1 632
E-mail: lehre@sig.biz

