



WE CAN HELP YOUR STAFF BECOME EXPERTS

Feintool training: for excellent results

Tailored basic and advanced training



FEINTOOL TRAINING. COMPLETE AND EFFICIENT

- ▶ Training programme across the entire process chain
- ▶ Comprehensive knowledge transfer
- ▶ Modules can be selected according to your needs
- ▶ Experienced trainers
- ▶ Small groups
- ▶ On-site training at your request





The road to success begins in the mind

Feintool training – for efficient production

Establish the expertise of the world's technology leader in fineblanking/forming firmly in your employees' minds. Feintool offers you complete basic and advanced training. Simply choose the training modules which meet your requirements. Your employees can become experts, and the additional expertise will help you get the maximum out of your production system.

EXPERTISE. TAUGHT THOROUGHLY

For reliable processes and high productivity

The specialists from Feintool support you along the entire process chain. The advice they offer covers everything from part and tool design and materials to lubricants. You also benefit from Feintool's skills in process optimization, machine operation and preventive maintenance of your systems.

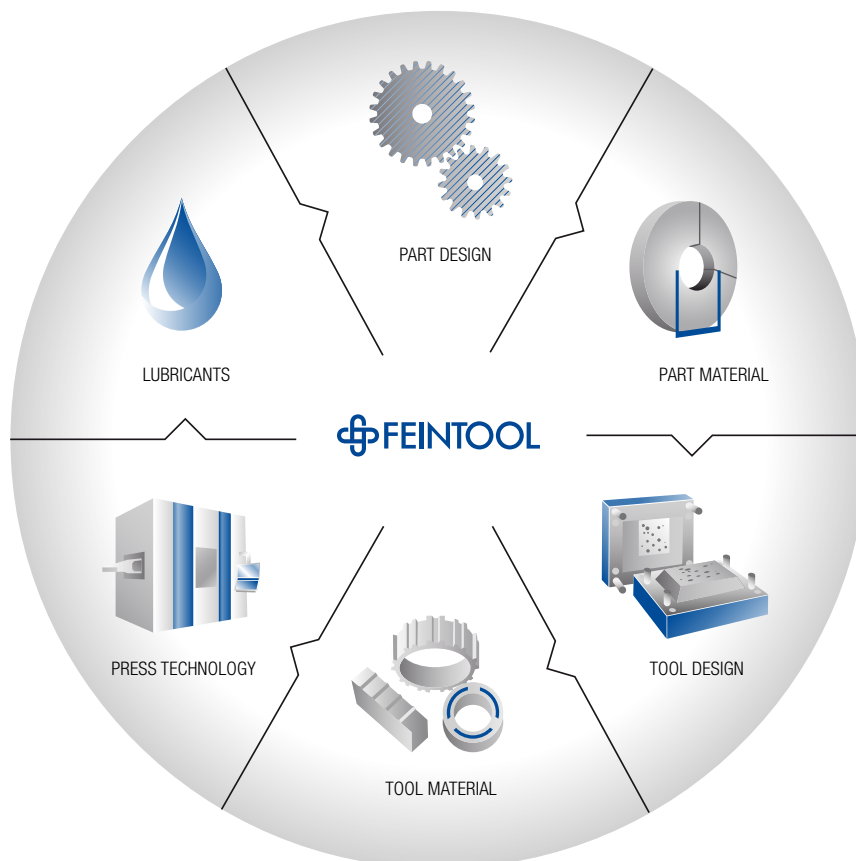
Comprehensive range of services – in the training too

Our training courses reflect the company's comprehensive offering, as we offer suitable training modules for each area. They are aimed at employees in production management,

technical planning, and maintenance and repair, as well as operatives, tool designers, tool makers, process engineers and component designers.

The fight against the weakest link

The weakest link in your production chain is critical to success. Our common objective is to achieve a more reliable production process through high press availability, long tool service lives and a zero failure rate for parts and assemblies. Well trained, motivated and creative employees are essential in achieving this.



Feintool technological knowledge for every segment.

CONTENTS. MAKING THE MOST OF POTENTIAL

Technological know-how that helps you to improve



Part design – for higher cost-efficiency

- ▶ A systematic approach, from the initial idea about a part and its design, to a manufacture-ready production tool



Part material – for optimal part quality

- ▶ Identifying possible for different part materials
- ▶ Specifying material requirements
- ▶ Defining procurement specifications



Tool design – for more reliable processes

- ▶ Translating various component geometries into a cost-efficient tool concept



Tool materials – for longer service lives

- ▶ Possible uses of modern tool materials
- ▶ Identifying and exploiting the benefits of coatings
- ▶ Using the potential of new tool steels



Press technology – for increased output

- ▶ How presses are developed and how they work
- ▶ Ensuring production-effective press operation
- ▶ Correct maintenance and repair



Lubricants – for higher reliability

- ▶ Influence and effect of lubricants
- ▶ Increasing process reliability and tool life

FIRST-HAND KNOWLEDGE

Feintool – the logical partner for knowledge transfer

Research and development

In the areas of research and development, Feintool collaborates closely with leading international universities and colleges. The results of this collaboration – and our specialists' experience – have a direct influence on Feintool's training. Feintool Fineblanking Technology works closely together with key suppliers through the Technology Network. A regular exchange of information creates a dense and strategically valuable network of relationships. As a Feintool customer, you can therefore benefit from the market leader's current insights. This gives you the advantage of being able to optimally implement the fascinating possibilities of fineblanking and forming technology.



Small training groups for effective learning.

Students in good hands

Your employees benefit from personal and intensive knowledge transfer in small training groups. All courses are offered in both German and English. Other languages are available on request. Additionally, every course participant receives comprehensive documentation detailing the course content and other useful information.



On-site training – knowledge communicated directly.

PERSPECTIVES. WITH UP-TO-DATE KNOWLEDGE

Benefit from brand new insights

A good offer – for you, too

Take the first decisive step on the road to success – reserve appointments for basic and advanced training for your employees in good time. Your Feintool sales adviser will be happy to assist you. It's worth it.

Training à la carte

Would you like a specific advisory/problem-solving workshop tailored precisely to your needs? Get in touch with us – we can make it happen.

Feintool training – a suitable module for every requirement:

Basic module for beginners and trainees

- ▶ BT/1 The potential of fineblanking (also for non-Feintool customers)
- ▶ BT/2 introduction to fineblanking technology

Professional module for beginners and trainees

- ▶ PT/XFT Press technology – servomechanical fineblanking presses
- ▶ PT/HFA Press technology – hydraulic fineblanking presses
- ▶ PT/X-TRA Press technology – hydraulic fineblanking presses
- ▶ PT/OCF Press technology – orbital presses

Professional module for toolmakers and tool design engineers

- ▶ WT/1 Tool design 1 – moving die
- ▶ WT/2 Tool design 2 – fixed die

Professional module for experienced fineblanking engineers

- ▶ ST/1 Tool materials and coatings
- ▶ ST/2 Parts materials
- ▶ ST/3 Lubricants

Feintool Technologie AG

Industriering 3

3250 Lyss

Switzerland

Phone + 41 32 387 51 11

Fax + 41 32 387 57 80

feintool-ftl@feintool.com

www.feintool.com