



Training & Support in Blown Film Extrusion

Our training concept:

Customized employee trainings on site - in theory & practice

Our training concept is tailored precisely to your needs. In order to offer your staff the best possible experience, training will take place in your in-house seminar rooms and at your production facilities.

IMPLEMENTATION

In the run-up to the training, DL-Xtrusion will take stock of your production in cooperation with e.g the production manager.

Here, recurring problems (e.g. malfunctions, technical problems, conversions) are recorded and a training concept with customized solution proposals is created.

TARGET GROUP

Machine operator and maintenance

COURSE CONDITIONS

- Machine setup prerequisite for optimum production!
- Facility-specific training
- Product training
- Detect and eliminate malfunctions
- Ensure plant availability



THEORETICAL TRAINING

Recurring problems are discussed here and possible solutions are shown.

Other topics:

- Raw material and product training: interaction of different granules in the manufacturing process
- Process monitoring and process assurance

PRACTICAL TRAINING

on in-house equipment with individually prepared training documents:

- Cleaning, set-up, start-up, process monitoring of the plant
- Detect and eliminate malfunctions
- Course results as PDF after individual summary

We will be happy to advise you individually and provide you with a quotation for our services.

Technical problems?

We will help you find a solution!

Our support offer:

LONG TERM COLLABORATION

We always strive for long-term collaboration with our customers and provide support in the following areas:

- Problems in process engineering
- Project planning and implementation
- Support with product development and material procurement, formulation management
- Organization of trials for product development
- Optimization: Operational Excellence, 5 S, Lean Management, Six Sigma, creating work instructions
- Consulting on the subject of film recycling



Siedlerweg 4 - 64711 Erbach

T. +49 1590 6258585 M. +49 6062 608844

info@dl-xtrusion.de www.dl-xtrusion.de