



ELECTRICAL MAINTENANCE TRAINING FOR EXTRUSION LINES

Professional training for the electrical maintenance of your extrusion line



Why a W&H Maintenance Training?

Regular and professional maintenance is required to ensure the long-term and reliable operation of your highquality W&H extrusion line.

With our electrical maintenance training, your employees will be enabled by an experienced trainer to maintain and service your machine carefully and in a qualified manner.

During the training, participants get an overview of the structure and design of the machine. They learn about the hardware and diagnostic tools of the individual electrical components as well as how they are used and function on the machine.

The participants learn about the interaction of the individual modules and are enabled to use the available diagnostic options to systematically search for and correct faults.

Training content

- Structure and operation of the machine and individual modules
- Electrical components and their operation
- Function and arrangement of the safety devices
- Electrical documentation and circuit diagrams
- Diagnostic options for systematic troubleshooting
- Detect and correct errors
- Routine care and maintenance of the machine
- Finding spare parts

W&H TRAINING

In a W&H Training, you will receive practice-oriented training based on defined learning concepts and with clear learning objectives. You benefit from qualified trainers with many years of practical experience. Professional product and application knowledge go hand in hand in our training courses.









ELECTRICAL MAINTENANCE TRAINING FOR EXTRUSION LINES

Professional training for the electrical maintenance of your extrusion line

More details	
Recommended for	Maintenance employees
Group size	Max. 6 participants
Machine technology	Blown film lines: VAREX, OPTIMEX, AQUAREX, MDO Cast film lines: FILMEX, MDO On request, we will be pleased to consider training for older machine generations.
Requirements	Knowledge of the participants in the field of electrical engineering
Trainer	Professional trainer of the W&H Academy
Methods	 Transfer of theoretical knowledge in the training room Practical training directly on the machine
Language	 German English On request we will be pleased to check the availability of an interpreter for other languages.
Duration	2-5 days; duration depending on machine type



For further information or booking requests please contact your local sales partner or the W&H Academy customer training.

(training-center@wuh-group.com



