



BASIC TRAINING FOR FLEXO PRINTING

The practice-oriented all-round training for flexographic printing technology



Why a W&H Basic Training?

The training provides comprehensive knowledge of the basics of flexographic printing and the properties of the process technology. The participants receive an overview of the structure and working principle of a flexographic printing press and learn about the technical processes on the individual machine modules. In addition to selecting the right consumables, we also address the typical tools for managing the printing process. Participants will also receive an introduction to machine operation, including the processes for production startup and job changeover. The function and arrangement of safety devices are also taught.

To provide more in-depth knowledge of the theoretical seminar content, the training is supplemented by practical exercises directly on a W&H printing press. Participants print and evaluate a test motif and receive tips on how to correct typical printing errors.

Training content

- Basics of flexographic printing: repro, printing plates, sleeves, plate mounting, tapes, anilox rollers, colors and quality
- Structure and working principle of a flexo printing press and its individual modules
- Selection of the right tools and consumables
- Troubleshooting of typical printing errors
- Introduction to machine operation
- Printing and evaluating a test form

😔 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.









BASIC TRAINING FOR FLEXO PRINTING

The practice-oriented all-round training for flexographic printing technology

More details	
Recommended for	 The basic training is aimed in particular at newcomers and career changers such as: Machine operator Shift managers Production managers
Group size	Max. 6 participants
Machine technology	Flexo printing machines: MIRAFLEX, NOVOFLEX, VISTAFLEX
Trainer	Professional trainer of the W&H Academy
Methods	Transfer of theoretical knowledge in the training roomPractical 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	4 days

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

(C) training-center@wuh-group.com



