



# Customer Training. Versafire Production Training Professional Level.

## Training content

- Basics of toner-based digital printing process
- Paper transport, cutting, surface and format
- Optimal storage and handling of paper for digital printing
- Creation and optimization of new media
- Understand Operation Panel and Web Image Monitor
- Operating Media Management Tool and its assistants
- Assigning, Importing and Exporting settings via Media Management Tool
- Optimization of toner transfer and fuser
- Optimum sheet registration and orientation
- Optimizing paper feed in the LCT
- Print special media with different grammatures

## Targets

- Achieve the best possible print quality on a variety of materials
- Fast and secure media setup and less waste
- Advanced knowledge of the Versafire printing system
- Versafire® Production Training "Professional Level" Certification

## Target group

- Versafire operators



## Requirements

- 4 - 16 weeks of experience in the operation of the Versafire
- Versafire Production Training "Base Level" Certificate

## Location

Print Media Center Wiesloch

## Dates

Dates on demand

## Duration

- 2.5 days in our training center

## Registration, Price & Contact

- Minimum 3 participants

## Registration, price & contact

Please visit our website at:

[heidelberg.com/pmc-germany](https://heidelberg.com/pmc-germany)

---

**Heidelberger Druckmaschinen AG**

Kurfuersten-Anlage 52 – 60

69115 Heidelberg

Germany

Phone +49 6221 92-00

Fax +49 6221 92-6999

**heidelberg.com**

**Trademarks**

Heidelberg, the Heidelberg logotype and (please name the trademarks of this brochure here) are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. All other trademarks are property of their respective owners.

For details on the emissions of the (please name the product of this brochure here), please visit us at [heidelberg.com/emissionsangaben](http://heidelberg.com/emissionsangaben)

**Subject to technical modifications and other changes.**

