



Expert
Training

Special
Trainings

Basic
Training

Advanced
Training

Hapa Special Trainings

Experienced graphic artwork designers and service field engineers provide both theoretical and hands-on training in order to assure long term quality and profitability in your production. These Special Trainings are offered by Hapa for **professionals and specialists in artwork creation**. Our experts, who are familiar with your daily business, will bring your employees to a new level of valuable knowledge.

YOUR BENEFITS

- Increase in productivity and lifecycle of your machine
- Scheduling of repair times is in your hands
- Optimal settings lead to less material wear and waste
- Maintenance by your own personell according to GMP
- Fast recognition and correction of small errors
- Minimalization of production downtimes
- Layout creation or corrections by your own personell on site

GENERAL CONDITIONS

- Artwork Training at customer site, Hapa Training Center or online
- Laser Engraver Training only at customer site
- Maximum 4 participants per training
- Training languages English and German (other languages on request)

Hapa Special Trainings

TRAINING CONTENT

	Hybrid systems	WebJet & Digimatic	redcube plus, Web 4.0 & BlisterJet
	230-H, 237-H	821, 828, 829, 837	886, 900, 807
PLACE-IT Software	1 day	1 day	
Program overview	✓	✓	
Images & PDF handling	✓	✓	
Template creation & command syntax	✓	✓	
Job creation & data transfer	✓	✓	
LAYOUT CREATION	1 day	1 day	1 day
Illustrator application (basic knowledge required)	✓	✓	✓

Hapa Special Trainings

	Laser
	511, 532
LASER ENGRAVER	2 days
Place-It	✓
Machine functions	✓
Machine operation	✓
Machine setting	✓
Engraving – Sending printing data	✓
Quality control	✓
Safety	✓
Maintenance engraver	✓
Maintenance prefilter	✓
Troubleshooting	✓

Haven't found the perfect training yet?

Contact us at training@hapa.ch and we will customize our training to your individual needs.

HAPA AG

Chriesbaumstrasse 4 | 8604 Volketswil | Switzerland

T +41 43 399 32 00

training@hapa.ch | www.hapa.ch

