



IST

UV Transfer Center



UV Transfer Center



Services:

- Support in applications
- UV training and UV courses
- UV audit
- UV press proof
- Corona support
- Print sample analysis
- Heat recovery
- Cleaning and leasing of anilox rolls
- Laboratory
- Documentation



Documentation



Internet & CD-ROM:

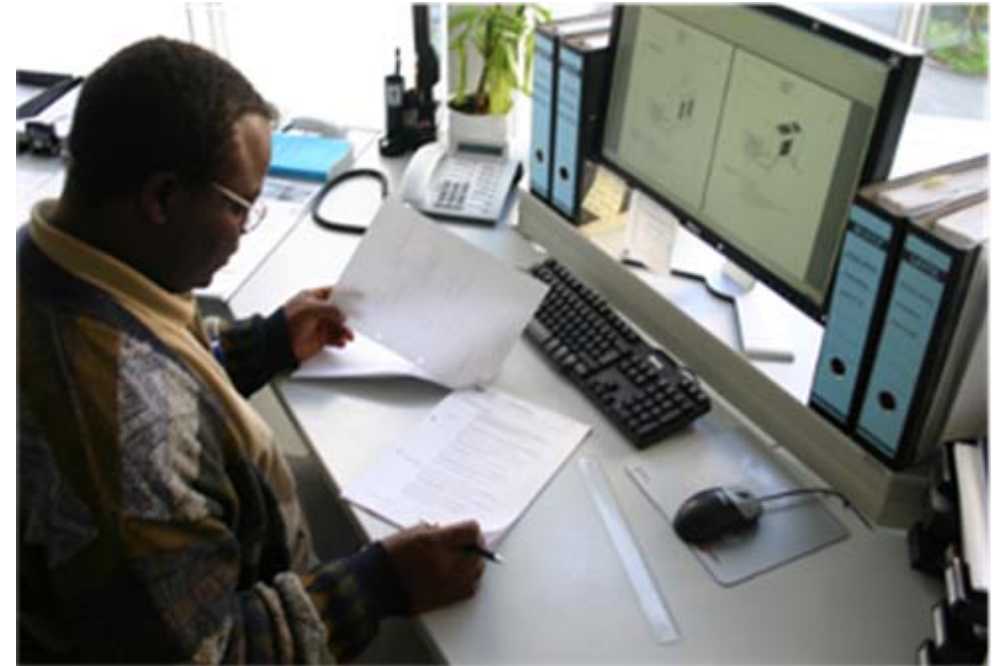
- HTML design
- JavaScript
- PDF generation

Translations:

- English
- French
- Spanish
- Italian

Manuals:

- Operation manuals
- Service manuals
- Training documents
- Graphics



Developments:

- System improvements
- Design and settings of UV equipment

Tests:

- Curing
- Gloss
- Printability
- Transmission/Reflection
- UV-Measuring



Application



Print:

- Customer demos
- Samples
- Trouble shooting

Development:

- UV units
- Press manufacturers
- Consumables



Application

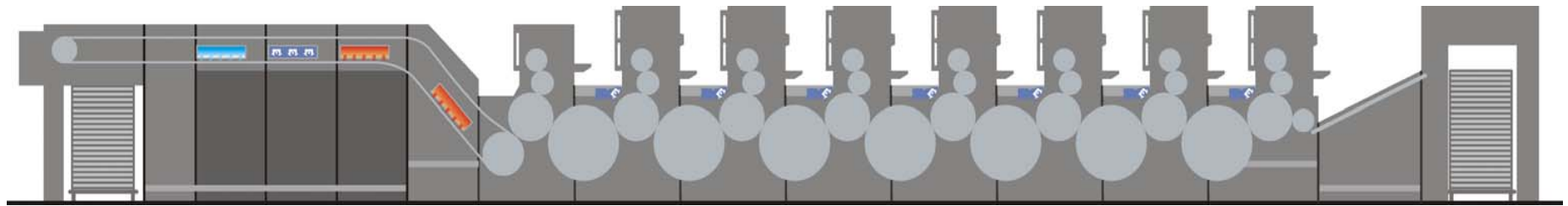
Training & courses:

- Technical issues
- Basics (Theory)
- Practice
- Accompany production



Printing press (configuration)

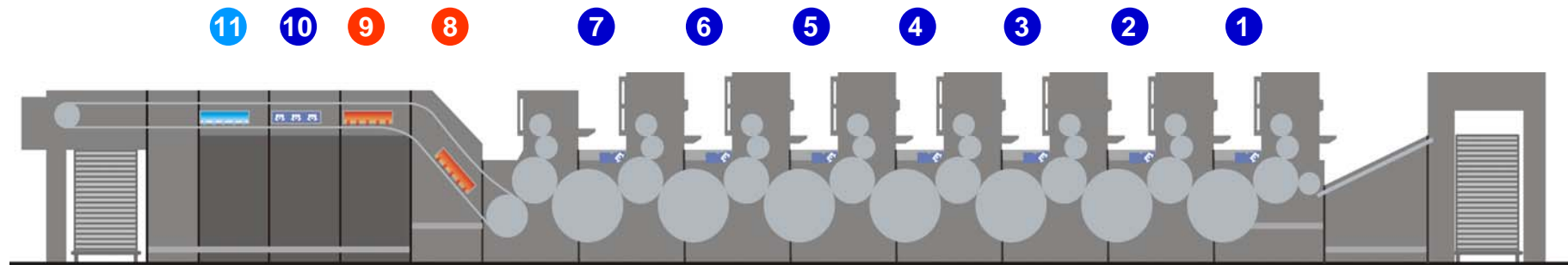
Heidelberg Speedmaster CD 102 7 LX



- 7 printing units
- Combined rollers
- Coating unit
- Extended delivery
- Plinth of 500 mm
- Antistatic device
- Automatic ink metering
- Chambered doctor blade
- Varnish conditioning system

Printing press (drying equipment)

Heidelberg Speedmaster CD 102 7 LX



- Preparation of UV-interdeck dryer after each printing unit, CCU[®]-Inerted chamber after each printing unit ① - ⑦ (oxygen reduced)
- Drystar WIR-dryer in position ⑧ (goose neck)
- HD Drystar HA-dryer in position ⑨ (Opening 1 of extension)
- 3 UV-end-of-press-dryer in position ⑩ (Opening 2 of extension)
- HD CA-unit in position ⑪ (Opening 2 of extension)