

Excellence in Paper Processing



Regional Technical Specialist





Course description

Having service technicians carry out measures that maintain the value of the systems benefits you by letting you better focus on developing your core business while at the same time ensuring system availability. For us, early detection and correction of potential faults means preventing real problems before they happen. Ongoing service of your Hunkeler machines at the RTS level maintains systems at their very best operational condition and ensures long life and profitable re-sale. This service, which meets the highest standards, is performed by qualified RTS specialists.

A refresher or update course is recommended every two years.

Profile of qualification

- Basic technical training
- Advanced training in electrical engineering
- Excellent experience in the area of technical customer service
- Excellent professional experience in paper processing
- Familiarity with system processes

Content

- Cutter change
- Service Tool
- Control system change
- Parameters up to level 5
- Installation training
- Advanced electrical engineering

Target group

• Technical specialist dealer network

Objectives and Benefits

- Efficient fault analysis and correction
- Commissioning modules
- Maintenance of the entire system

Training location

At the Hunkeler Training-Center in Wikon (Switzerland).

Training inquiry

Please send us your training inquiry* online immediately at www.hunkeler.ch/training

*Required information: type of course, dates, language of instruction, number of persons, address, contact information with telephone and fax number plus an e-mail address.



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Training courses		RTS	
Regional Technical Specialist			
Basic courses Basic training POPP6 POPP7 POPP8		Duration of training	
Unwinder UW6 UW7Unwinder UW8		3.0 Days 4.0 Days	
Module courses		Duration of training	
Roll to roll Rewinder RW6 RW7 RW8		1.0 Days	
Roll to fan-foldFan-folder FS6		2.0 Days	
Rolle to sheetCross cutting module CS6 1 CS7		2.0 Days	
Advanced courses		Duration of training	
■ Punch/perforator PP6		2.0 Days	
Dynamic perforator DP6 DP8		4.0 Days	
■ Web buffer WB6 WB7		1.0 Days	
■ Folder-merger module FM6		2.0 Days	
 Web-merger module WM6 Pinless-merger module PM6 		1.0 Days	
■ Drum collator DC7		1.5 Days	
Separation unit SE6		1.0 Days	
Stacker module LS6 LS7Long sheet stacker LS6-28		1.5 Days	
■ Transfer station TS6		1.5 Days	
Primer-coater module PC7		2.0 Days	
■ Plow folder PF7		3.0 Days	
• Star wheel delivery SD7		4.0 Days	
■ Web inspection system WI6		4.0 Days	
Human line interface HLI		1.0 Days	
■ Laser module HL6	17.	4.0 Days	

Training inquiry at:

www.hunkeler.ch/training