



Better know-how – improved quality

In a two-day seminar held on our customer's premises, we provide trainees with the theoretical and practical knowledge they need for the sanding machine, safety, and the sanding process.



Benefits for trainees:

- Familiarization with the optimum level of interplay between sanding machine and abrasive belts to ensure a high-efficiency production process
- Learning how to apply sanding process performance characteristics and quality parameters
- Understanding sanding machine functionality and practical operation
- Detection of sanding faults and the actions required to resolve them
- Knowledge sharing from our machine experts, giving trainees valuable tips and tricks for day-to-day use



Who is the seminar aimed at?

- Sanding machine operating personnel
- Production/finishing supervisors for the sanding process
- Shift supervisors/maintenance



Seminar details:

Duration: 2 days



Fees:

We will be glad to send you a personal quotation.



Goals for operator training:

- Best practice in sanding machine operation
- Improving knowledge of the sanding process from start to finish
- Identification of key factors for achieving the required panel quality
- Reinforcing theoretical know-how with practical exercises on the sanding machine



Venue:

We will be happy to provide on-premise training at your sanding line, with theory lessons being taught in your conference facilities.

Training program

First day

- Configuring the sanding machine for processing various products
- Precautions and safety measures to prevent personal injury and machine damage
- Introduction and accurate installation of abrasive belts and sanding platens
- Sanding process and machine operation fundamentals, plus important setting parameters
- Avoiding sanding faults and steps to take to ensure optimum panel quality

Second day

- Hands-on introduction to the handling of machine parts and controls
- Handling and practice of abrasive change and belt preparation
- Identifying and preventing sanding faults, and steps to take for optimum machine setting
- Avoiding machine faults and best practice for troubleshooting
- Cleaning and maintenance of the machine and critical machine parts

Registration and contact

For registration or training inquiries please contact:

Steinemann Technology AG

Phone +41 71 313 51 51

support@steinemann.com

www.steinemann.com