



## OPERATOR SEMINAR

**In this two-day seminar on customer premises, participants learn all they need to know about the theory and practice of sanding machines, safety and the sanding process.**

**TSQ** TOTAL  
SURFACE  
QUALITY

Total Surface Quality is the goal of every solution we develop for our customers. Every single project imposes specific demands on the machines, abrasives, processing steps and services. These elements must be perfectly coordinated to achieve sanding results that live up to your, and our, high standards of «Total Surface Quality».

### Objectives of the Operator Seminar

- > Achieve optimum sander operation
- > Enhance knowledge of the overall sanding process
- > Identify the factors that influence the level of panel quality you want to achieve
- > Internalise new knowledge by means of practical exercises on the sander

### Benefits for participants

- > Become more familiar with optimum sander/belt interplay to ensure an efficient production process
- > Learn more about the performance features and quality parameters of the sanding process
- > Understand how a sander functions and how best to operate it in practice
- > Identify sanding errors and know which steps to take to rectify them
- > Share experiences with our machine experts and get valuable tips for working with the sander on a daily basis

### Who is the seminar for?

- > Sanding machine operators
- > Production managers / Finishing foremen on the sanding process
- > Shift foremen / Maintenance

**steinemann**

## SEMINAR PROGRAMME

### GENERAL INFORMATION

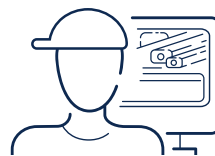
We would be happy to conduct the seminar at your site, on your sanding line and, for the basic theory, in one of your conference rooms.

#### Seminar details

- > Duration: 2 days
- > Cost: We would be happy to send you a quotation
- > For more information, visit:  
[www.steinemann.com](http://www.steinemann.com)

#### Contact and registration

- > For any questions about the seminar, please contact Mr. Christian Rohner  
Tel: +41 71 313 52 92  
E-mail: [c.rohner@steinemann.com](mailto:c.rohner@steinemann.com)
- > To register, send an e-mail to:  
[support@steinemann.com](mailto:support@steinemann.com)



#### Day 1

- > Configuring the sander for different products
- > Precautions and steps for ensuring the safety of both man and machine
- > Introduction to and correct installation of the sanding belts and platens
- > Basics of the sanding process, machine operation and critical parameters
- > Avoiding sanding errors and steps for achieving optimum panel quality



#### Day 2

- > Practical use of machine and operating elements
- > Handling and practicing belt changes and belt preparation
- > Recognising and preventing sanding errors, and steps for optimum machine settings
- > Preventing malfunctions and measures for correcting them
- > Machine cleaning and maintenance, and critical machine components