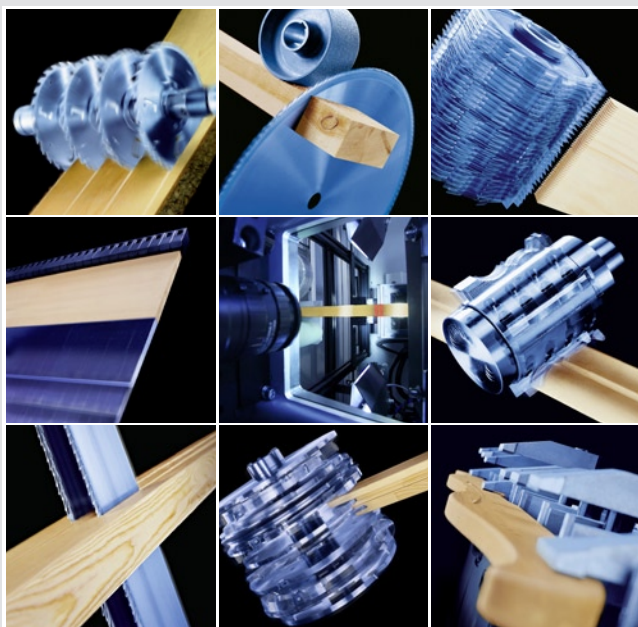


# WEINIG InTech 08

## Fair guide



**Welcome to Tauberbischofsheim**

October 21 - 25, 2008

9:00 - 18:00 (Sat. 16:00)

Daily 17:30 - 21:00 Happy Hour



## Welcome

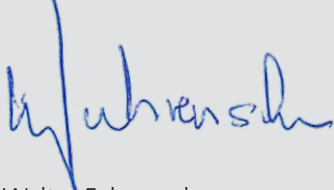
to InTech 2008, presented by the WEINIG GROUP, your competent and reliable partner for the world of solid wood processing.

Energy efficiency and sustainability are now among the most important challenges faced by manufacturers and businesses. At our 18th company trade fair, we will present the innovations that can secure your future.

See how the WEINIG GROUP can collaborate with you to set a course for your sustained success. Visit us and experience the pioneering progress, in the knowledge that – WEINIG offers more.

We would like to wish you a pleasant journey and an informative stay in Tauberbischofsheim!

Your WEINIG GROUP

A handwritten signature in blue ink, appearing to read 'W. Fahrenschoen', with a long vertical stroke extending downwards from the first letter.

Walter Fahrenschoen  
CEO



# Industry meeting



**Tuesday, 21 October, 15:00**

**Per Dahlen**

Manager R&D-Process  
Development  
Swedwood International  
AB

Energy saving in business.

Objectives, experiences and examples of  
IKEA subsidiary Swedwood.

Presentation language: English

Translation: German

Duration: approx. 45 minutes

## **Wednesday, 22 October, 15:00**

### **Wolfgang Haux**

Architect for Gerkan,  
Marg und Partner

Construction woodwork in architecture.  
gmp-buildings from 1981 to 2008. With  
examples from residential developments  
and roof constructions for trade fairs.

Presentation language: German  
Duration: approx. 45 minutes

## **Thursday, 23 October, 15:00**

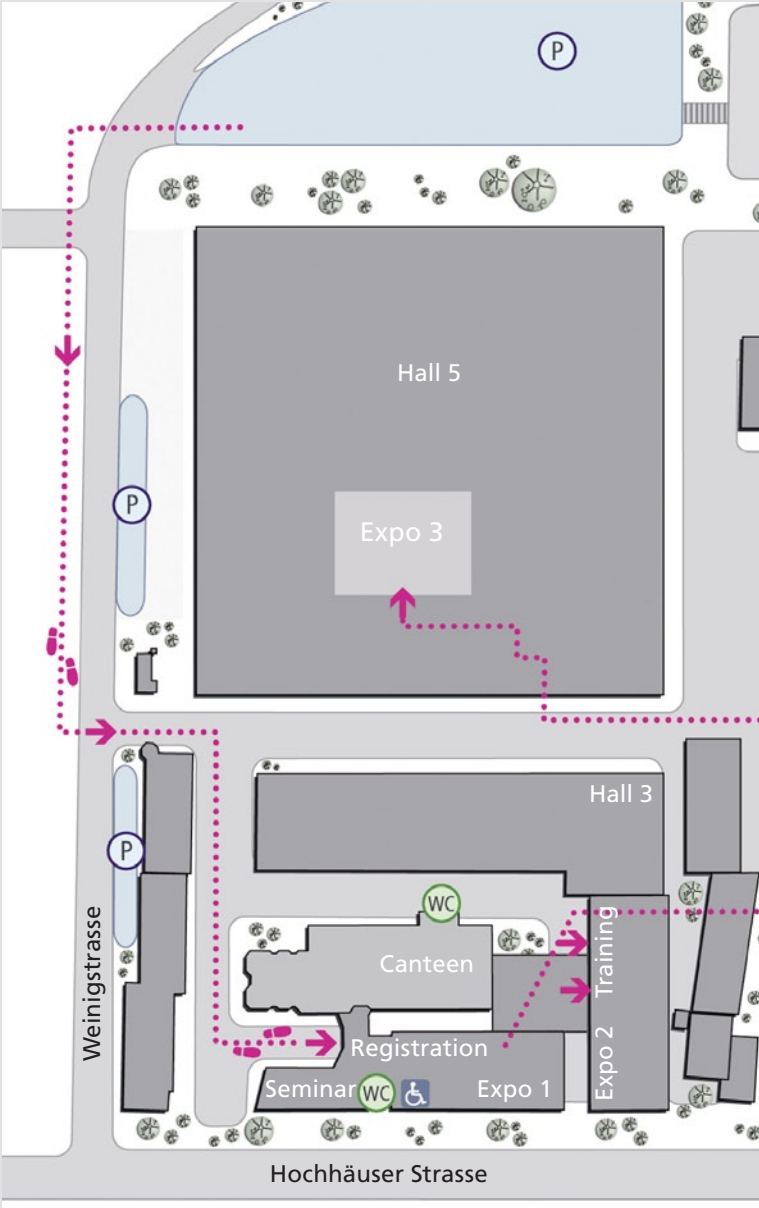
### **Stefan Rubner**

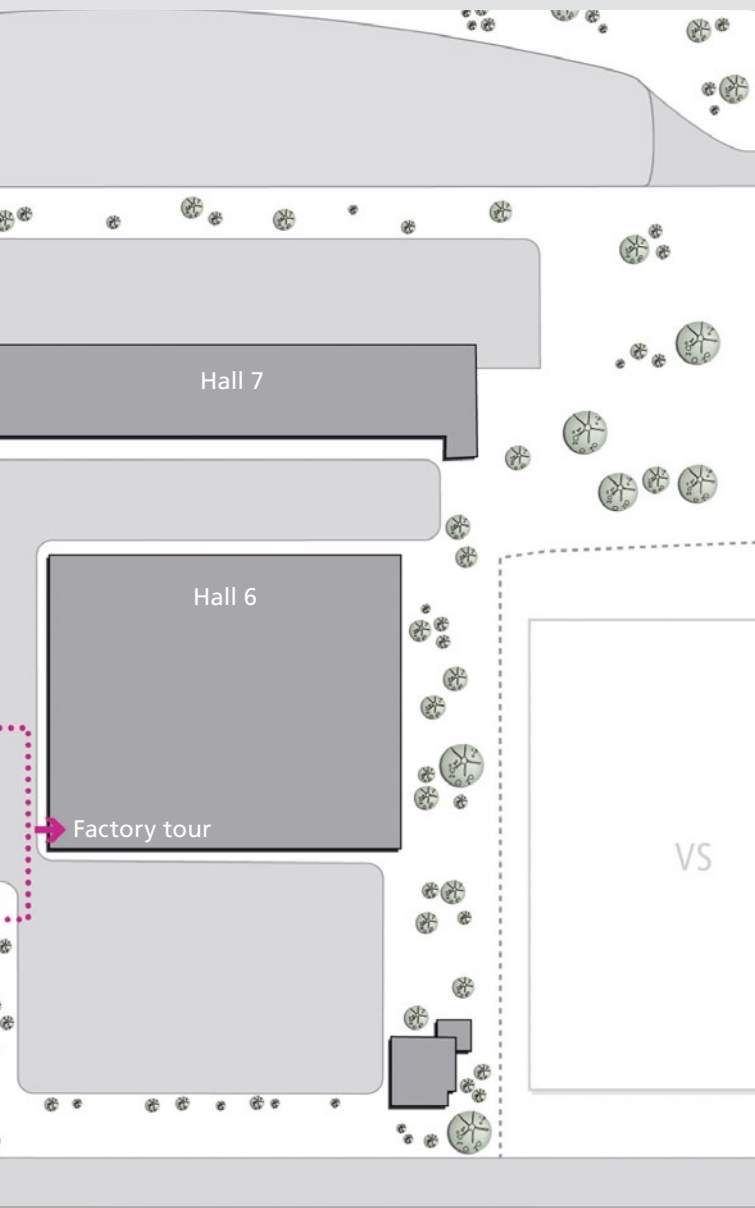
President  
Rubner Haus AG

Integrated resources through wood. Wood  
technology company Rubner AG presents its  
experiences in this field.

Presentation language: German  
Duration: approx. 45 minutes

# Overview of the hall





Hall 7

Hall 6

Factory tour

VS

# Expo 1

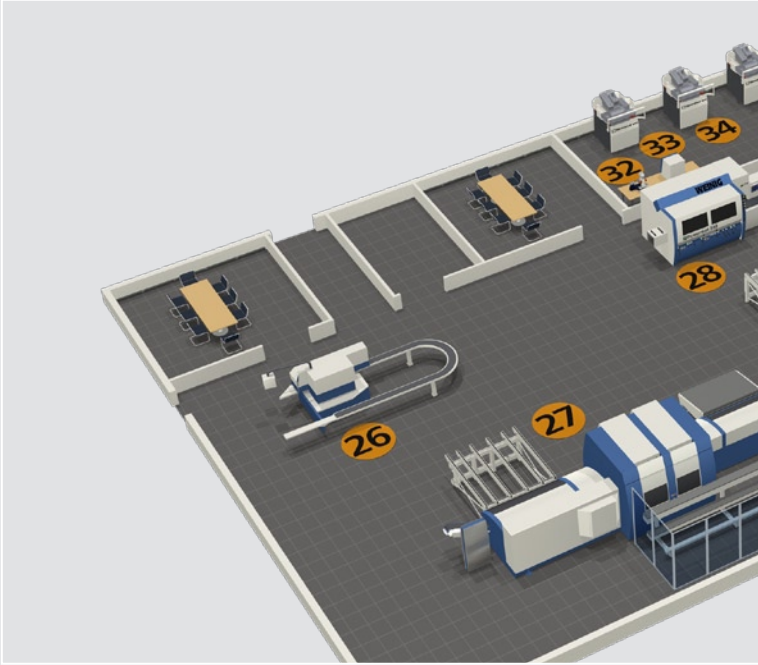


- 1 Tool measuring system OptiControl and CNC template router
- 2 Tool grinder Rondamat 960
- 3 Planer and moulder Powermat 1000 with infeed magazine EM 11
- 4 Planer and moulder Powermat 2000 with flat magazine E 1
- 5 Planer and moulder Powermat 2000 with flat magazine EM 814
- 6 Planer and moulder Powermat 500 with groove guide and mobile spindle
- 7 Planer and moulder Powermat 2000 XL
- 8 Double splitting saw Powermat 2000 SP with infeed magazine EM 20
- 9 Added-value moulder Variomat
- 10 Planer and moulder Powermat 400



- |  |   |
|--|---|
| <p>① Rip saw FlexiRip 3200 with FlexiCut cross-cut saw</p> | <p>①7 Finger-jointing line Ultra TT</p> |
| <p>①2 Rip saw ProfiRip KR 310M</p>                         | <p>①8 Tool magazine Lean-Lift</p>       |
| <p>①3 Scanner system Combi-Scan</p>                        | <p>①9 Cross-cut saw OptiCut S 90</p>    |
| <p>①4 Cross-cut saw OptiCut 450 Quantum</p>                | <p>①0 The new machine generation</p>    |
| <p>①5 Automation belt magazine EM 15</p>                   | <p>①1 Rip saw EconoRip 310</p>          |
| <p>①6 Planer and moulder Unimat 23 EL</p>                  | <p>①2 Band resaw BKS</p>                |
|  | <p>①3 Planer Widemat</p>                |
|  | <p>①4 Tool grinder Rondamat</p>         |
|  | <p>①5 DendroLight</p>                   |

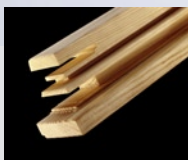
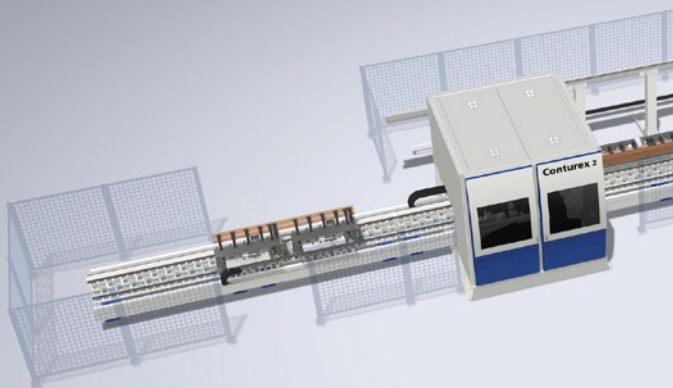
# Expo 2



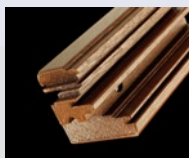
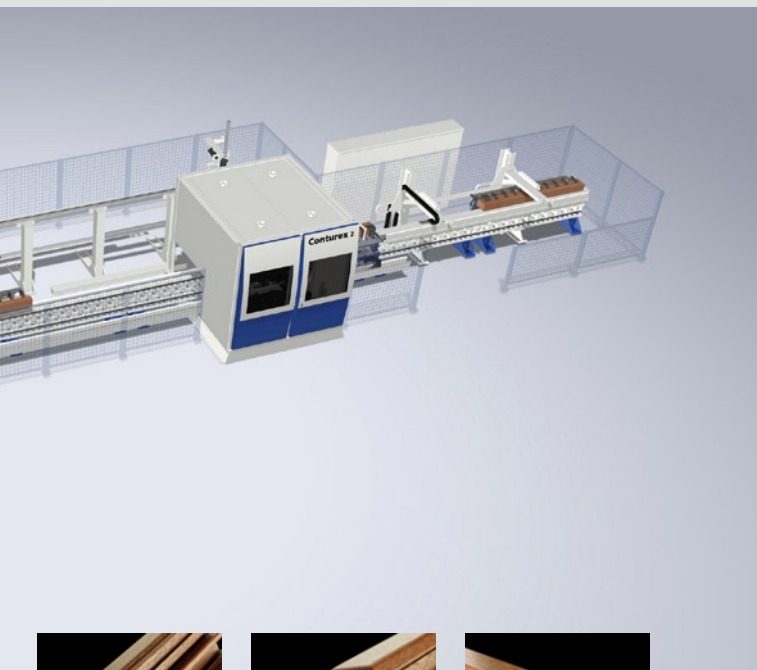
- ②6 Window processing center Unicontrol 6
- ②7 Profiling center Conturex
- ②8 Planer and moulder Powermat 500 (windows)
- ②9 Window processing center UC-Matic
- ③0 Cross-cut saw OptiCut S 50
- ③1 Process optimisation system MillVision
- ③2 Tool measuring system OptiControl and CNC template making machine
- ③3 Tool grinder Rondamat 960
- ③4 Tool grinder Rondamat 960
- ③5 Tool grinder Rondamat 960
- ③6 Tool grinder Rondamat 168
- ③7 Tool grinder Rondamat 980



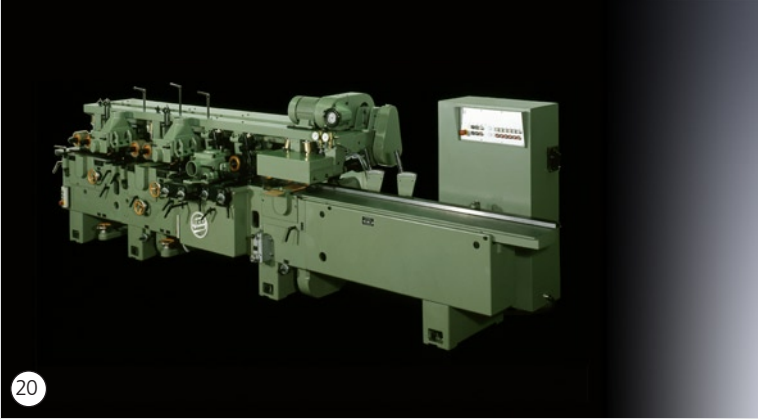
# Expo 3



Profiling center Conturex 2



# Powermat. The new generation



- Safety** – for operator and machine
- Operation** – for precision, speed and comfort
- Performance** – for double production and improved surface quality
- Setup time** – for just-in-time production
- Environment** – for a future worth living
- Energy** – for efficient resource utilisation
- Advice** – Solar energy

# tion of machines.



- electronic brake motors
- electromagnetic lock
- dust protection
- noise protection
- safety cover

- PowerCom control
- CNC-axes
- vario hoods
- ServiceControl
- diagnostic system

- PowerLock tool system
- tool speeds of up to 12,000 rpm
- pull-in magazines / automation

- PowerCom control
- vario hoods
- CNC-axes
- PowerLock tool system

- powder coating
- marathon coating
- maintenance-free storage
- central lubrication

- motors
- extraction
- frequency-regulated feed system
- PowerLock tool system



**Expertise in  
solid wood processing**



MICHAEL WEINIG AG  
Weinigstrasse 2/4  
97941 Tauberbischofsheim  
Germany

Phone +49 (0) 93 41 / 86-0  
Fax +49 (0) 93 41 / 70 80  
info@weinig.de  
www.weinig.com