

WELCOME

**LIGNA**

Hanover

22 to 26 May 2017

Hall 27





**THINK  
WEINIG**

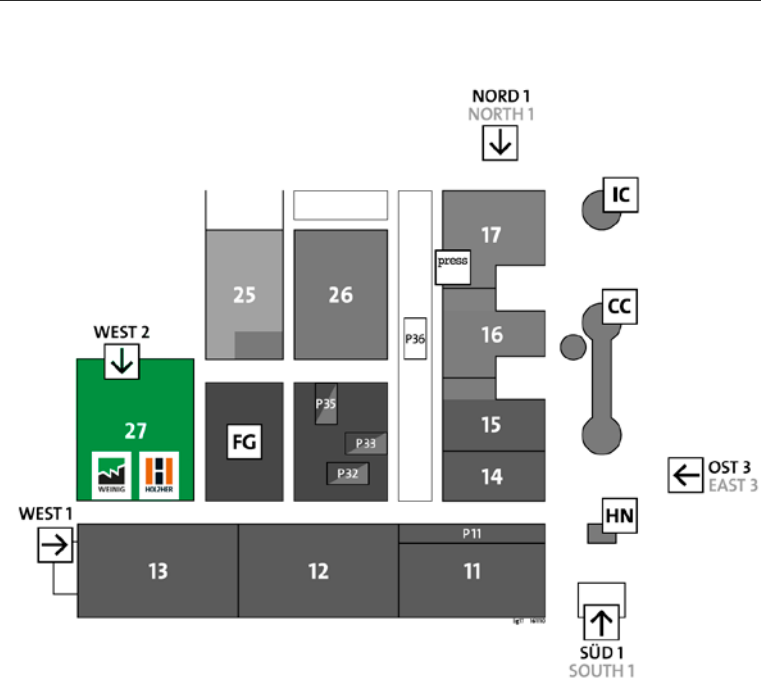
Think WEINIG  
means

Active Networking.

With intelligent system solutions  
for maximum efficiency, superior  
quality and utmost security for  
the future.

For small shops and industry.

**WEINIG OFFERS MORE**



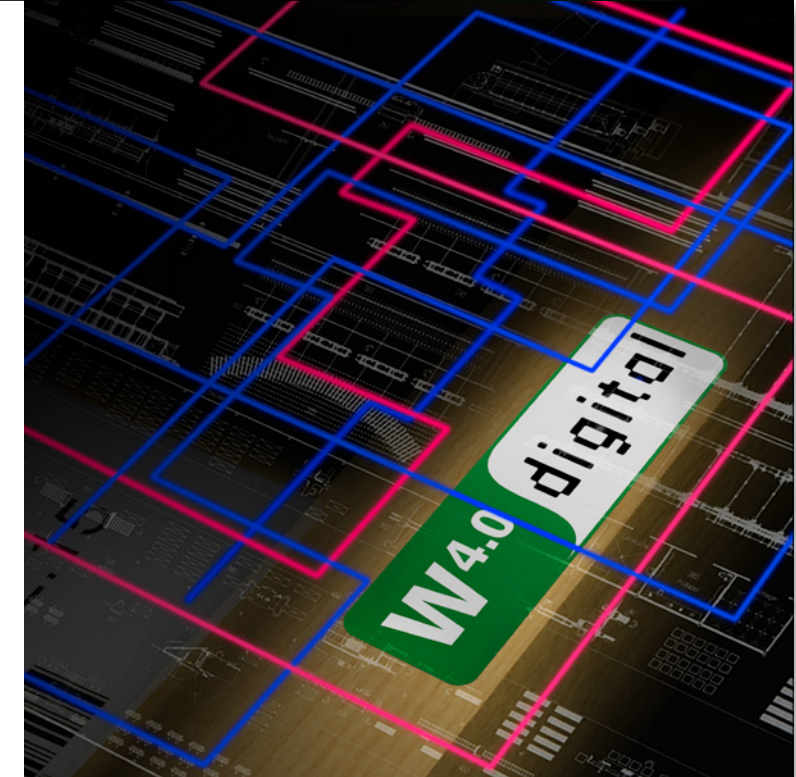
Welcome to LIGNA!

Whether small shop or industry: important challenges lie ahead in our sector. The WEINIG Group is perfectly prepared and able to support you with comprehensive consultancy and intelligent system solutions for maximum efficiency, superior quality and utmost security for the future.

In hall 27, over an area exceeding 3,000 m<sup>2</sup>, the WEINIG and HOLZ-HER brands will showcase our unique all-round expertise as a technology and systems partner in solid wood and panel processing.

Visit us in Hanover, and experience more than 40 machines in action, meet with your WEINIG experts and gain valuable inspiration for your business. Discover the future – THINK WEINIG!

*Gregor Baumbusch*  
Gregor Baumbusch  
Chief Sales and Marketing Officer



# THINK WEINIG





# Hall 27

- Communications / presentation
- Cutting / optimizing
- Joining technology
- Profiling
- Windows / furniture
- Panels



Win a WEINIG Cube Plus for four-sided planing

## The whole world of wood processing – live

**1** Cube Plus sweepstake / Winners Point

**2** WEINIG Information

**3** WEINIG Services  
Service, pre-owned machines, finance, training

**4** HOLZ-HER Information

**5** HOLZ-HER software / CNC

**NEW 6** Rip saw / longitudinal circular saw  
**FlexiRip 3200 + FlexiCut with Easy Stop**  
Ripping of planks and other materials

**NEW 7** Cutting line / cross-cutting  
**Scanner EasyScan+ C:** The intelligent scanner for profitable cross-cutting  
  
**Optimizing cross-cut saw OptiCut 260:** Cross-cutting of finger-jointed parts and fixed lengths

**NEW 8** Optimizing cross-cut saw with positioning pusher  
**OptiCut S 90 Speed**  
Cross-cutting of packs and individual parts at maximum speed

**9** Rip saw / multi-blade rip saw **VarioRip 310 M**  
Ripping of boards, glue joint cut

**10** Band resaw **BKS**  
Ripping of framing wood, profiles, etc.

**11** **Scanner EasyScan+ C**  
The intelligent scanner for profitable cross-cutting

**NEW 12** Cutting system: Ripping  
**Scanner EasyScan RT:** Innovative ripping optimization  
  
**Rip saw ProfiRip 450 M Speed:** Ripping of boards, high-performance cutting

**NEW 13** **ProfiPress T Next Generation** gluing press  
A new dimension for the production of solid wood panels – more performance, more flexibility, more comfort

**NEW 14** Cutting system: Cutting  
**Scanner CombiScan Evo C200:** The modular all-rounder of scanners  
  
**Optimizing cross-cut saw OptiCut 450 Quantum with VarioStroke:** Optimal cross-cutting speed with maximum precision, feed speed up to 450 m/min

**NEW 15** **OptiStat and OptiLink – “W4.0 presented in action”**  
Scanners – cutting – optimization – finger-jointing (linked production line)

**16** **Finger jointing line Turbo-S 1000 Capacity**  
Vertical and horizontal finger-jointing for e.g. furniture panels, windows, doors, flooring, GlueEye Vision

**17** **Double-end tenoner ProfiShape T4P**  
End profiling of door frame elements and blank processing of MDF mouldings

**NEW 18** **Splitting unit Powermat 2500 SP with feeding system**  
Splitting of glued blocks with thin kerf saws

**NEW 19** **Grinder Rondamat 985**  
Package for fully automated grinding of finger jointing cutters

**NEW 20** **Automatic planer and moulder Powermat 2400 with infeed and outfeed mechanization**  
Industrial bead production with up to 100 m/min feed speed

**21** **Automatic planer and moulder Powermat 700 Compact**  
Profiling with maximum user-friendliness for standard applications

**NEW 22** **Automatic planer and moulder Powermat 2400 3D**  
3D structuring from above and contour milling from the left-hand side during throughput

**23** **Automatic planer and moulder Powermat 1500 with EM100**  
Profiling with optimal flexibility even with small batch sizes

**24** Tools exhibition

**25** Sample profiles exhibition

**26** Exhibition for Processing of Plastics and Composites (PPC)

**27** **Automatic planer Cube Plus**  
Four-sided planing with no setup time

**28** **Automatic planer and moulder Powermat 700 windows**  
Planing of window scantlings and glazing bead profiling

**29** **Automatic planer and moulder Powermat 1500 with mobile spindle**  
Processing of random widths

**NEW 30** **WEINIG System Plus**  
**Moulder Master software:** Creation and management of profile and tool drawings  
  
**CNC grinder Rondamat 1000 CNC:** Fully automatic grinding of profile knives using CAD data  
  
**OptiControl digital measurement bench:** Measurement of tools via a camera system

**31** **Profile grinder Rondamat 960**  
Manual grinding of profile knives via templates

**32** Concept / Automation – presented in action

**33** W4.0 digital – presented in action

**34** Windows/ furniture / software – presented in action

**NEW 35** **Optimizing cross-cut saw with positioning pusher OptiCut S 50**  
Cross-cutting of window scantlings, cutting of packs and individual parts

**NEW 36** **Conturex C125 Vario**  
Production of windows / facades / doors – furniture and frame construction

**NEW 37** **UniPin 200**  
Dowel insertion and window cill gluing

**38** **Multirex 7225 Window**  
Production of windows / facades / doors – furniture and frame construction

**NEW 39** **Gluing press ProfiPress L B**  
Pressing of window scantlings up to 160 mm

**NEW 40** **Vertical circular panel saw Sector 1255 pro**  
Cutting of multilayer panel materials

**41** **Pressure beam saw, panel saw Tectra 6120 power with Store-Master 5110**  
Handling and splitting of panel materials

**NEW 42** **Nesting processing center Dynestic 7532**  
High-speed nesting for high material throughput

**43** **5-axis CNC processing center Pro-Master 7225**  
High-performance 5-axis CNC processing

**NEW 44** **Nesting processing center Nextec 7707**  
Intelligent panel handling of the future

**NEW 45** **Edge bander Lumina Industry 1596**  
With industrial PUR glue application and processing of laser edging

**46** **Vertical CNC processing center Evolution 7402**  
Drilling and milling of panel materials

**47** **Vertical CNC processing center Evolution 7405 Connect**  
Universal CNC processing of panel materials

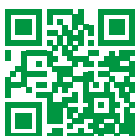
**48** **Edge bander Lumina 1380**  
With glue application and processing of laser edging

**49** **Edge bander Sprint 1329 premium**  
Automatic edge banding machine with zero glue joint

**50** **Edge bander Streamer 1057**  
Edge bander with zero glue joint

**51** **Edge bander Auriga 1308XL**  
Automatic edge bander with zero glue joint

All information about  
WEINIG at LIGNA can  
be found here:



[ligna.weinig.com](http://ligna.weinig.com)



[www.ligna.de](http://www.ligna.de)

Mark this right now:

**Daily from 17.00, Happy Hour in the bistro**  
(except Friday)

**Booth Party on Wednesday, 24 May 2017**  
18.00–21.00 at the trade fair stand

**MICHAEL WEINIG AG**

Weinigstrasse 2/4  
97941 Tauberbischofsheim  
Germany

Tel.: +49 9341 86-0  
Fax: +49 9341 7080  
[info@weinig.com](mailto:info@weinig.com)

**HOLZ-HER GMBH**

Plochinger Strasse 65  
72666 Nürtingen  
Germany

Tel.: +49 7022 702-0  
Fax: +49 7022 702-101  
[kontakt@holzher.com](mailto:kontakt@holzher.com)

[www.weinig.com](http://www.weinig.com)

