### **WEINIG DIMTER**

# **Packaging days**Focused on cutting



## Welcome to Illertissen

14th und 15th September 2016



### Welcome

### to the WEINIG DIMTER Packaging Days

Dear Sir or Madam,

thousands of valuable goods are transported around the world every day. To get them safely from A to B, packaging concepts are becoming increasingly important to the distributor

To produce packaging materials efficiently, suitable manufacturing machines and a precise production planning system is essential.

WEINIG DIMTER - a product unit of WEINIG – specialized in cross-cut saws and gluing presses for solid wood processing. For over 30 years we have advised industrial and craft producers in these areas.

During the WEINIG DIMTER Packaging Days we will present everything around the manufacturing of wooden packaging products and pallets. You will be able to listen to experts and you will see how lengths and widths are cut and how cutting processes are optimized – all for your perfect packaging.

We cordially invite you to join our Packaging Days on 14<sup>th</sup> and 15<sup>th</sup> September 2016 in Illertissen, where we would like to show you exciting new options on productive packaging manufacturing for your business.

We look forward to welcoming you!

Your WEINIG DIMTER-Team

Product Unit Cutting

# **Cutting of wooden packaging**

# **Machine Highlights**









Cutting of wooden packaging of all kinds

### Producing packaging materials and pallets

Packaging is necessary for protection and transport of goods. WEINIG Dimter machine solutions enable you to offer your customer customized packaging of all kinds including wooden boxes, crates, push-on frames, pallets, transport bases with special designs for sensitive products – safe, robust and in any size.



The OptiPal software optimizes your raw timber consumption

# Optimized cutting by the WEINIG DIMTER software tool OptiPal

Hard or softwood, planed or not – WEINIG Dimter crosscut saws cut every type of wood and what is more – the OptiPal optimizing software offers:

- improved production processes
- increased material yield and
- higher level of transparency in the production process



Only for a short term at WEINIG Dimter: New high-speed cutting line with three through feed saws OptiCut 260 and stacking units

### High-speed cutting line with three OptiCut 260

You will see a high-speed cutting line for a fully automated pallet production.

Machine arrangement: Destacker unit and three through feed saws OptiCut 260.



Pusher saw OptiCut S 60

NEW: OptiCut S 60 with Flex+ - aggregate

# First-time demonstation: Pusher saw OptiCut S 60 with Flex+-aggregate

#### Your benefit:

- The Flex+-aggregate allows width and length cutting only on one machine
- Saving of costs and space, efficient production
- The integrated full-optimization guarantees an efficient timber yield
- Tracking of parts via outfeed monitor

# All around cutting

Program 14 <sup>th</sup> /15 <sup>th</sup> September 2016	
10:00 a.m	<b>Welcome</b> by WEINIG Dimter Managing Director Dr. Mario Kordt
10:15 - 10:45	Specialist lecture Federal Association of Wooden Packaging, Pallets and Export Packing (HPE) Managing Director Jan Kurth from HPE
10:45 - 11:15	Specialist lecture M/s Allgaier Allgaier, Tim Fleige
11:15 - 11:45	<b>Innovations in cutting</b> Presentation of Highlights
11:45 - 13:00	Live machine demonstrations
13:00 - 14:00	Lunch
14:00- 14:30	Specialist lecture Federal Association of Wooden Packaging, Pallets and Export Packing (HPE) Managing Director Jan Kurth from HPE
14:30 - 15:00	Specialist lecture M/s Allgaier Allgaier, Tim Fleige
15:00 - 15:30	<b>Innovations in cutting</b> Presentation of Highlights
from 15:30	Live machine demonstrations
from 17:30	Informal discussions/networking opportunities

Lecture partners:





#### All from one source

Scanning, cutting and gluing. All from one source – from the base machine to the fully automated cutting line. Explore this product field of WEINIG at WEINIG DIMTER. On 14<sup>th</sup> and 15<sup>th</sup> September 2016 all specialists will come to Illertissen. Come and join us!

Experience the machines live.
Gain knowledge.
Profit from the experience exchange with operators and specialists.

### **Demonstration machines**



### WEINIG DIMTER - cross-cutting and gluing

Automatic length stop system EasyStop, undertable cross-cut saw OptiCut C 50 and OptiCut C 700, cross-cut saws with positioning pusher OptiCut S 50, OptiCut S 60 with Flex+ - aggregate, OptiCut S 90 with packet stacker, OptiCut S 90 Superdrill, through feed saws, OptiCut 260, OptiCut 450 Quantum, automation, gluing presses ProfiPress L II, ProfiPress T Next Generation, packer software OptiPal and other software and marking solutions

### Raimann - ripping

Moving blade rip saw VarioRip 310, FlexiRip with FlexiCut

### Luxscan- scanning and optimizing

Scanner EasyScan+ integrated in one OptiCut 450 Quantum



# Registration



Yes, I/we will come with totally

person

On 14<sup>th</sup> September 2016 On 15<sup>th</sup> September 2016

Name

Company

Street

Place

Phone

E-mail

Pleace, give me any assistance with the hotel quest.

# Registration

E-mail info-cutting@weinig.com Phone +49 (0) 7303/15-252 Telefax +49 (0) 7303/15-199





Product Unit Cutting / Gluing

WEINIG DIMTER GmbH & Co. KG

Rudolf-Diesel-Straße 14-16 89257 Illertissen Germany

Phone +49 (0) 7303/15-0 Telefax +49 (0) 7303/15-199 info-cutting@weinig.com www.weinig.com