



Contributing to Sustainable Mass Timber Innovation Down-Under

Timberlink®'s brand NeXTimber® manufactures cross laminated timber and glue laminated timber in a brand-new facility in Tarpeena, South Australia.

Read the full story on page 4 and 5

System TM Enters Next Chapter

With over 45 years of experience, System TM is a household name in the global solid wood industry. Earlier this year we became a full member of the HOMAG Group, marking a significant milestone in our history.

Read the full story on page 7

LIGNA 2025

Hannover, Germany
May 26 - 30

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Taranakipine Kicks Up a Gear with New System TM Finger-Jointing Line

Their Opti-Joint V-8 finger-jointing line with automatic feeding and stacking system from System TM is designed to optimize their finger-jointing process and increase their efficiency and productivity.

Read the full story on page 2



France Poutres Leads the Way in Eco-Friendly Construction

As part of its commitment to sustainability, the French company has taken a pioneering step with its new System TM production line, consisting of an Opti-Feed 6000 automatic vacuum infeed, an Opti-Kap 3003 optimizing cross-cut saw and state-of-the-art MiCROTEC scanning equipment.

Read the full story on page 3



Trak Garbatka's Cross-Cut Line Ensures Quality and Optimization

The new optimizing cross-cut line at TMD TRAK in Garbatka, Poland operates with precision and efficiency to ensure highest quality and optimization of workpieces.

Read the full story on page 6

Taranakipine's new Opti-Joint V-8 finger-jointing line from System TM provides a seamless workflow.



John Sanders,
Engineering and Projects
Manager at Taranakipine:



"We are confident that this investment will improve our production capabilities and demonstrate our commitment to delivering the highest quality wood products while maintaining sustainable and efficient manufacturing practices."

This System TM solution consists of the following:

- Automatic workpiece alignment, Opti-Feed 6000 Vack
- Vertical finger-jointer, Opti-Joint V-8
- Automated stacking system, Opti-Stack 6000
- Material handling

Modernizing Timber Production: Taranakipine Kicks Up a Gear with New System TM Finger-Jointing Line

The Opti-Joint V-8 finger-jointing line with automatic feeding and stacking system from System TM is designed to optimize the finger-jointing process, and increase efficiency and productivity for Taranakipine.

By Aislinn Esterle

Based in New Plymouth, New Zealand, Taranakipine is a renowned sawmill and timber manufacturing company with a rich history spanning over 60 years. Specializing in structural finger-jointed and solid wood products sourced from 100% renewable radiata pine forests, the company demonstrates an unwavering commitment to sustainability and environmental responsibility.

Advanced Timber Processing for Improved Efficiency

Taranakipine's dedication to innovation and advanced processing is reflected by its investment in cutting-edge solutions such as the recently acquired System TM high-speed vertical finger-jointing line. This allows Taranakipine to provide the highest quality products, including glulam posts, beams, decking, and weatherboards, backed by a warranty of up to 50 years. As a result, Taranakipine has established itself as a leader in the timber industry, both locally and globally. The acquisition of the Opti-Joint V-8 finger-jointing line from System TM aligns with Taranakipine's dedication to innovation and advanced processing technologies. This state-of-the-art production line represents a significant step towards enhancing the company's efficiency and timber utilization. "We are confident that this investment will improve our production capabilities and demonstrate our commitment to delivering the highest quality wood products while maintaining sustainable and efficient

manufacturing practices," states John Sanders, Engineering and Projects Manager at Taranakipine. He continues, "Since the line was installed, we have enjoyed a much greater level of automation than we have been used to. This has allowed a focus on flow improvement by being able to work more on the process rather than in the process."

Seamless Workflow

The Opti-Joint V-8 line provides a seamless workflow, beginning with the feeding of finger-jointing blocks onto the accumulation conveyor by a bin tipper. The blocks are then directed to either the spin-feeder or manual feed, providing flexibility in the production process. As the blocks are fed into the spin-feeder, they are seamlessly transferred into a single piece feeding system where the workpieces are accelerated onto a sorting belt with two electric sweep units, streamlining the sorting process. The workpieces are then automatically positioned upright and assembled into a batch of up to 600mm width before being transferred to the Opti-Joint V-8 finger-jointer. The batches are then automatically transferred to shaper one, which cuts the finger profile into the entire batch, and then to an alignment plate before being transferred to the second shaper, which cuts the opposite side. The completed batches are then conveyed to the infeed of the press, where all the workpieces are aligned and pressed together to a total length of up to 7,400 mm.

Smooth Automation and Control

This innovative system optimizes the finger-jointing process, while also providing enhanced control and automation. Once the pressing process is complete, the finished workpiece is conveyed to the drying tower via rollers. Subsequently, the finger-jointed lengths are transferred to the Opti-Stack 6000 stacker, where operators have the option to manually place sticks into the pack. Once the pack is completed on the stacker, a pack out-feed conveyor then transfers the pack directly to the pick-up area, demonstrating the seamless integration and efficiency of the entire production line.

Enhancing Yield and Utilization

Taranakipine's investment in advanced technology is a testament to its dedication to producing sustainable wood solutions while maintaining a strong focus on quality and innovation. "This high-speed finger-jointing system not only demonstrates Taranakipine's commitment to innovation and sustainability, but also represents a significant step towards improving their overall yield" states Per Juul Jensen, Area Sales Manager at System TM. With the addition of this optimization finger-jointing line from System TM, Taranakipine is well positioned to further reinforce its standing as a leader in the timber industry, both domestically and internationally.

Optimizing Sustainable Building Solutions: France Poutres Leads the Way in Eco-Friendly Construction in France

As part of its commitment to sustainability, the French company has taken a pioneering step with its new System TM production line, consisting of an Opti-Feed 6000 automatic vacuum infeed, an Opti-Kap 3003 optimizing cross-cut saw and state-of-the-art MICROTEC scanning equipment.

By Aislinn Esterle

Located on the outskirts of Venansault, a municipality in the Pays de la Loire region of northwestern France, France Poutres is a renowned company specializing in wood construction solutions. Established in 1976 by brothers Noël and Yvon Praud, the company has grown from a small carpentry workshop to a national industry player committed to providing high-quality, eco-conscious products tailored to the technical requirements of each project. In 2014, the company was transferred to Samuel and Olivier Praud, as well as Olivier Chapeau.

Innovative Solutions for Eco-Conscious Building Materials

The company's new optimization solution leverages cutting-edge technology to produce building construction components from rough sawn, dry softwood like spruce, pine fir, and douglas fir. Their product range includes I-beams, laminated beams such as glulam, and solid wood beams, in addition to providing structural kits for traditional frameworks, floors, and flat roofs. "This cutting-edge production line is equipped with advanced automation and scanning technology for precise and efficient workpiece processing. It offers different production modes, providing more flexibility to meet the customer's needs," says Peter Simonsen, Area Sales Manager at System TM. The line includes an Opti-Feed 6000 Vack vacuum infeed system, an Opti-Kap 3003 optimizing cross-cut saw and a buffer conveyor to an existing finger-jointer.

Collaborative Approach to Sustainable Innovation

"This optimization solution was developed in collaboration with our French partner Fabien Iffrig of Eurotepro," recounts Peter Simonsen, adding, "He is also our regional expert for MICROTEC scanning equipment." This joint effort underscores France Poutres' commitment to pushing the boundaries of sustainable innovation and meeting the evolving demands of the construction industry. "We greatly appreciated working in collaboration with System TM and MICROTEC. The smooth communication and commitment from everyone allowed us to achieve a promising and innovative result. It was truly a team effort," says Nicolas Legay, Production Engineer at France Poutres.

Flexibility for Efficient Timber Processing

The production line is equipped with advanced automation and scanning technology to ensure precise and efficient processing of workpieces and is conceptualized to operate in two different modes of operation. It starts with the incoming packs being automatically indexed forward on a pack chain or roller conveyor, picked up layer by layer by the Opti-Feed 6000 vacuum unit and placed on a chain conveyor. The HMI panel allows the input of the desired linear meters, with a stop function to stop the feeding cycles at a given value.

Precision and Optimization through Scanning Technology

"The installation integrates different measurement systems allowing a very high flexibility in the working mode," explains Fabien Iffrig. It is fitted with a comprehensive range of MICROTEC equipment. A Warpscan transverse scanner measures curvature, twist, and cup of the workpieces, while the Viscan scanner determines the modulus of elasticity (MOE) for grading. Additionally, the Goldeneye scanner, equipped with X-Ray, assesses visual quality, while an M3 Scan scanner determines humidity. A workpiece turning unit is implemented before the scanner infeed to position the workpieces accordingly. They are then accelerated to create gaps for scanning. The Opti-Kap 3003 cuts the workpieces optimally based on the defect detection of the Goldeneye scanner, ensuring optimal utilization of the incoming wood to maximize yield. The cut workpieces are then sorted, and waste pieces are removed, with the possibility of sorting finger-joint cut lengths, fixed cut lengths and rejected workpieces. Finally, the finger-joint pieces are fed directly into the finger-jointing machine. Offering a high degree of flexibility, the highly optimized production line is operated in fully automatic mode and designed for a

possible upgrade in the future, ensuring a comprehensive and adaptable production solution for a progressive company like France Poutres.

Committed to Eco-Friendly Practices and Quality

Committed to eco-friendly practices, France Poutres emphasizes the reuse of waste materials such as wood chips for animal bedding and the recycling of wood waste for energy production. Their commitment to sustainability and environmental responsibility is reflected in their dedication to creating a positive work environment and fostering trusting relationships. "We are committed to being an integral part of an eco-responsible sector, placing innovation, people, and the environment at the heart of our concerns. We are also keen to contribute to the development of the local economic and associative fabric through our sports and cultural partnerships," says Olivier Chapeau, President of France Poutres. Overall, France Poutres is a company at the forefront of sustainable building solutions, embracing innovation and cutting-edge technology to ensure a greener future for the construction industry. Their new System TM cross-cut line represents a significant advancement in optimizing their production process, offering a range of capabilities to produce high-quality wood construction products and solutions to meet their customers' needs.

France Poutres product range includes high-quality I-beams, laminated beams, and solid wood beams.



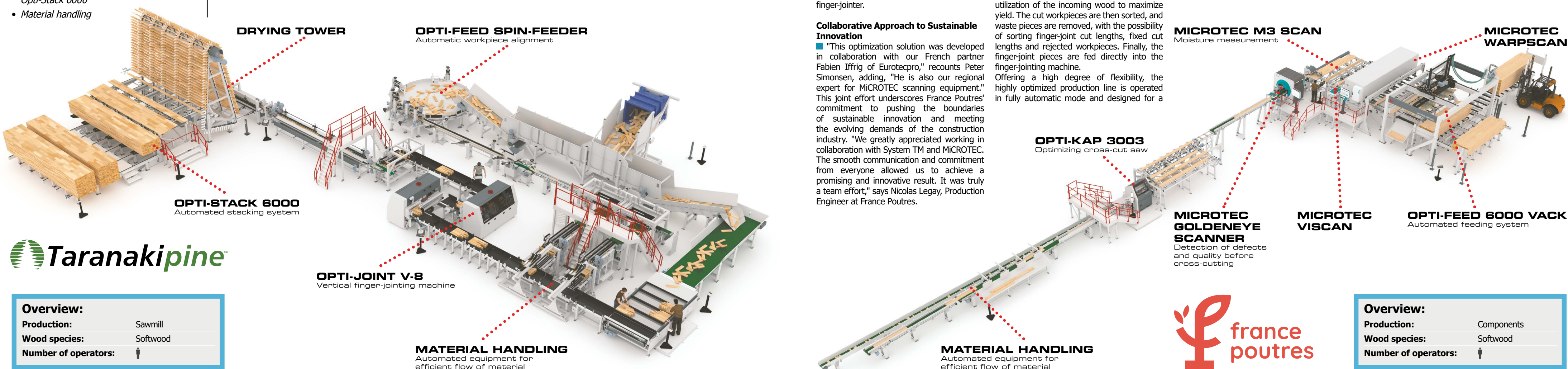
Nicolas Legay,
Production Engineer at
France Poutres:

"We greatly appreciated working in collaboration with System TM and MICROTEC. The smooth communication and commitment from everyone allowed us to achieve a promising and innovative result. It was truly a team effort."



This System TM solution consists of the following:

- Automated feeding system, Opti-Feed 6000 Vack
- MICROTEC Warpscan
- MICROTEC M3 Scan
- MICROTEC Viscan
- MICROTEC Goldeneye Scanner
- Optimizing cross-cut saw, Opti-Kap 3003
- Material handling



Taranakipine

Overview:
Production: Sawmill
Wood species: Softwood
Number of operators: 1

france poutres

Overview:
Production: Components
Wood species: Softwood
Number of operators: 1

NeXTimber®'s new CLT and GLT factory in Tarpeena, South Australia.

NeXTimber® Contributing to Sustainable Mass Timber Innovation Down-Under

Timberlink®'s brand NeXTimber® manufactures cross laminated timber (CLT) and glue laminated (GLT) timber in a brand-new facility in Tarpeena, South Australia. They are producing these products from sustainably managed Australian plantation pine with a production solution by HOMAG Group members System TM and Kallaseo Machinery.

By Aislinn Esterle

■ Since 2013, Timberlink® Australia has invested over AUD 260 million (€ 160 million) in the modernization of its Tarpeena and Bell Bay sawmills. In 2021, the company announced its plans to enter the glulam market – and on a large scale. Since late 2023, NeXTimber® (by Timberlink®) has been producing CLT and GLT at its new plant in Tarpeena, South Australia, some 500 km west of Melbourne in Australia, which includes a System TM Opti-Joint H-L horizontal finger-jointing system with automatic vacuum infeed. The combined CLT and GLT production line not only marks Timberlink®'s entry into the laminated timber industry, but also the start of the continent's first combined cross laminated timber and glulam plant.

A Sustainable Mass Timber Venture

■ Timberlink® is relatively new to the CLT and GLT market in Australia, which is in turn, relatively young. The first modern mass timber buildings were only constructed in 2012, the year before Timberlink®'s founding. Timberlink® decided to position itself on

the mass timber market with a new brand, NeXTimber®, representing sustainable mass timber production. NeXTimber®'s products combine the environmental benefits of traditional timber with the durability and strength required for modern construction, including tall and complex structures. Designed for enhanced carbon capture and storage, these products provide a sustainable option for construction projects and will help to contribute to a more environmentally sustainable future.

Flexibility is Key

■ The System TM solution is a highly advanced and efficient system, currently used to produce lamellas for the connected CLT and GLT production line. It includes an Opti-Joint H-L finger-jointing line with automatic vacuum infeed and continuous press to produce long lamellas, as well as an Opti-Kap 3001 cross-cut saw to cut cross-lamellas. This is followed by a flexible and powerful press solution from our HOMAG sister company, Kallaseo Machinery, with two high-frequency presses.

The Timberlink® system solution is one of six projects planned as complete factory lines between Kallaseo and System TM since 2020, and one of four lines to be in production since 2022. The partnership aims to build complete system solutions tailored to our customers' specific needs and requirements.

This production line starts with the Opti-Feed 6000 Vack, which automatically feeds the workpieces into the line. Workpieces of different grades and dimensions are taken from three different locations. The vacuum destacker delivers layers of workpieces to a fork carriage where the stabilizing sticks are automatically removed. The workpieces are then moved to a single-piece feeder, which separates the layers and feeds them one at a time to a dog chain. The dog chain carries the workpieces through an even ender and trimming saws, where an operator decides if the ends require trimming. The line is also set up for potential upgrades with a scanner to automate the trimming decisions. According to David Gittins,

Timberlink®'s Group Infrastructure Engineer, the factory layout was designed with flexibility for future upgrades and expansions, with the structural design of the building incorporating additional design loads to allow for future upgrades with minimal disruption to the current process.

Quality and Consistency

■ Following trimming, the workpieces undergo measurement by an endscan and a moisture meter. The endscan assesses the growth ring position and determines workpiece orientation, while the moisture meter checks moisture content. If a board requires rotation or has incorrect moisture content, it is automatically rejected. The boards are fed into the Opti-Joint H-L finger-jointer where they are processed by shaper units to create finger profiles. The workpieces then pass through a glue applicator before moving to the pre-alignment station and on to the pressing station equipped with a continuous press.

Finally, a flying saw unit cuts the finger-jointed workpieces to the required lamella length, which are then accelerated into the Kallaseo tray sorter.

Lamellas Cut to Precision

■ The factory also includes an Opti-Kap 3001 cross-cut saw, which is used to cut long lamellas into cross lamellas for further processing into GLT/CLT elements in Kallaseo's press. The workpieces are fed into the roller conveyor of the cross-cut saw and the saw automatically adjusts the top pressure to the correct thickness of the incoming workpiece as required. The saw then cuts the parts according to the received cut pattern and quantity, pausing and alerting the operator if the incoming parts are too short. The Opti-Joint H-L high-speed and -capacity finger-jointer is the sensible choice for projects with ambitious production goals. Combined with the Opti-Kap 3001 cross-cut saw, this is a highly efficient and automated solution for processing workpieces with precision and accuracy. From feeding to cross-cutting, the line is equipped with advanced technology to

deliver high-quality results with System TM quality and efficiency.

Empowering Sustainable Production with Complete Turnkey Solutions

■ The customer benefits from an all-in-one solution provided by HOMAG Group companies System TM and Kallaseo Machinery, streamlining the project process with a complete turnkey solution. Since becoming part of the HOMAG Group, our collaboration has strengthened significantly, resulting in a smooth integration of all line components and fast, efficient implementation. System TM's seamless timber processing and Kallaseo's advanced HF press technology ensure high flexibility and superior quality on every project. With a proven track record in mass timber production, System TM and Kallaseo are driving the HOMAG Group towards sustainable growth and expanded market presence in the mass timber and construction element markets. Their innovative solutions enable customers to embrace new building technologies and materials, such as CLT/GLT, and contribute to a sustainable future in construction.

Sustainable mass timber production of wood with a production solution from System TM and Kallaseo Machinery.

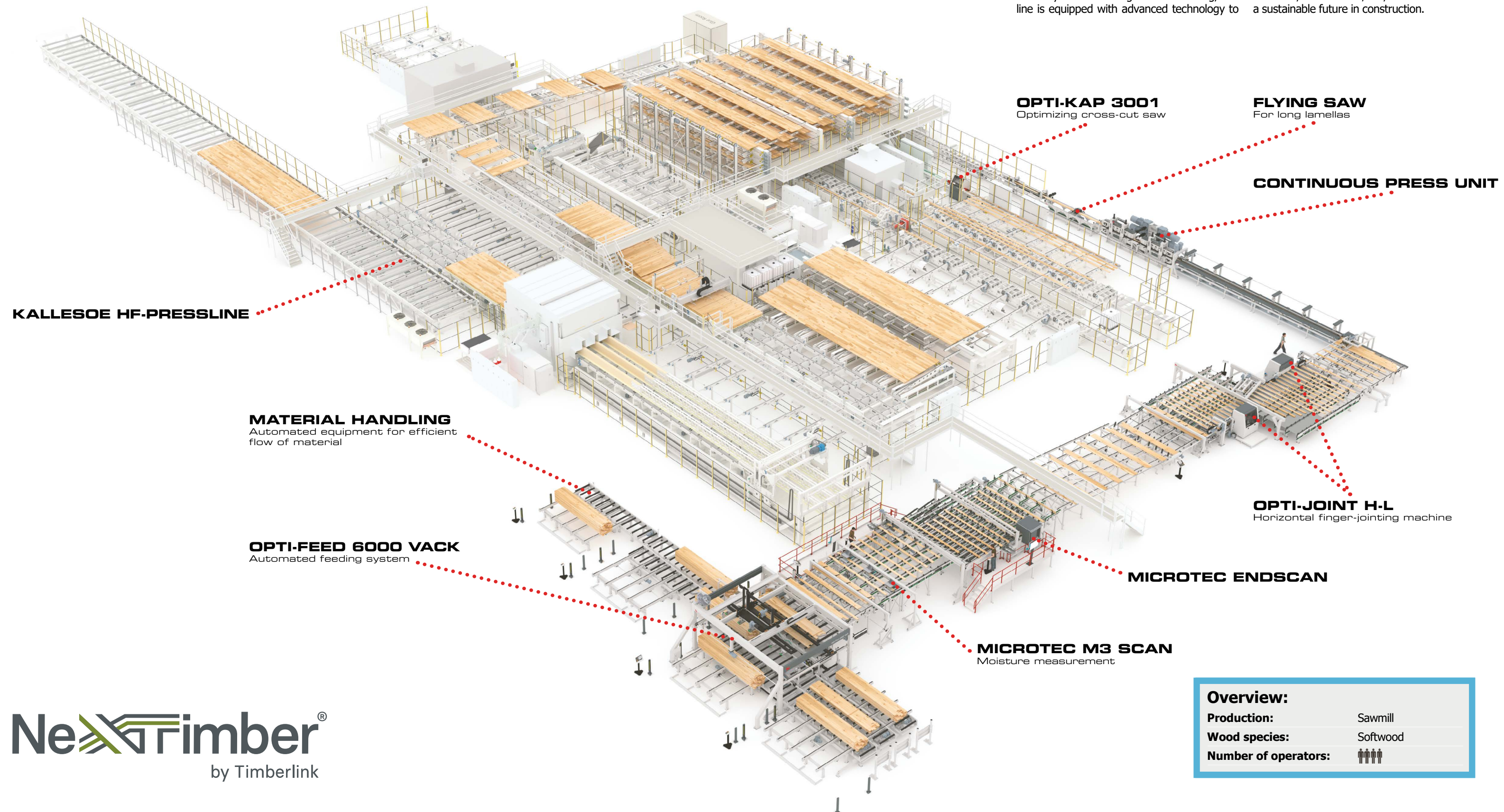


This System TM solution consists of the following:

- Automated feeding system, Opti-Feed 6000 Vack
- MICROTEC M3 Scan
- MICROTEC Endscan
- Horizontal finger-jointer, Opti-Joint H-L with continuous press unit
- Flying saw
- Optimizing cross-cut saw, Opti-Kap 3001
- Material handling

David Gittins,
Group Infrastructure
Engineer at Timberlink®:

“The support during implementation was exceptionally good. Of course, with the different time zones it is tricky to get real-time support during day-time production and process, but one thing I can say is the response and level of support so far has been very good with minimal disruption to process.”



NeXTimber®
by Timberlink

Overview:

Production:	Sawmill
Wood species:	Softwood
Number of operators:	3

TIMBERLINK®
Australia & New Zealand



The new TMD TRAK line starts with a pack infeed conveyor.

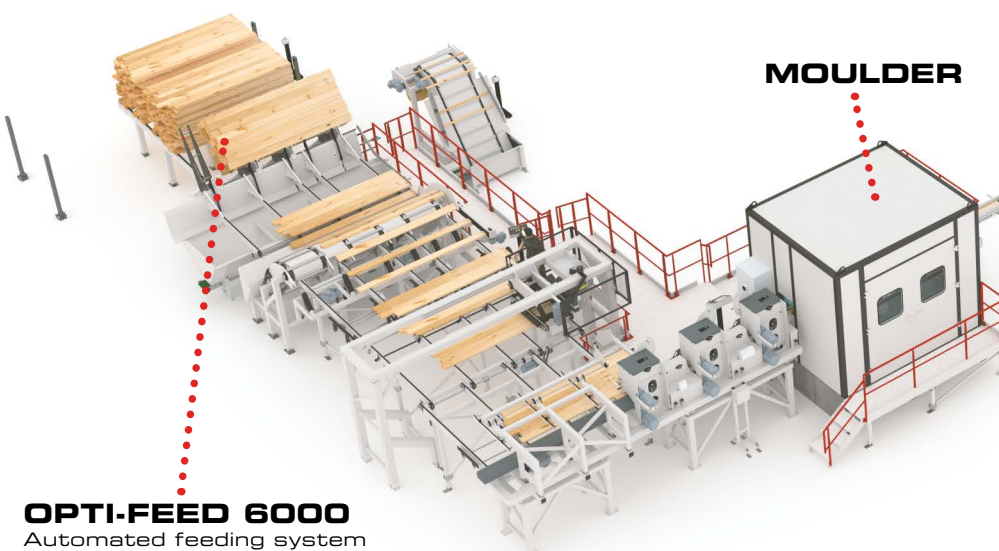


Tomasz Kwaśnik,
owner of Trak Garbatka:

"I am very pleased with the accuracy and efficiency of our System TM cross-cut line. I am really impressed with the results; we are already seeing improvement, but there is still work to be done."

This System TM solution consists of the following:

- Automatic workpiece alignment, Opti-Feed 6000
- Moulder
- MICROTEC Goldeneye Scanner
- Optimizing cross-cut saws, Opti-Kap 5103
- Material handling



Precision and Efficiency: Trak Garbatka's Cross-Cut Line Ensures Quality and Optimization

The new optimizing cross-cut line at TMD TRAK in Garbatka, Poland operates with precision and efficiency to ensure highest quality and optimization of workpieces. It consists of two Opti-Kap 5103 saws, a moulder and a quality scanner.

By Aislinn Esterle

■ The word "trak" in Polish means "sawmill", hence the alias Trak Garbatka. The sawmill is located in the Mazowieckie Province on the outskirts of the Koziński Forest in Garbatka Długa, Poland and has been operating since 1993. Throughout its thirty-year history, the company has been constantly developing, investing and expanding its activities with new services and products. Today, the official company name is TMD TRAK Sp. z o.o. and it operates a second location in Jadwinów, employing on average about 150 people.

Partnership for Top-Quality Products at Competitive Prices

■ "We are very pleased to have played a role in bringing System TM and Trak Garbatka together," says Paweł Mielke of MM Maszyny do Drewna Sp. z o.o., System TM's long-time sales partner in Poland. He adds: "With their investment in a state-of-the-art cross-cut line, they are well positioned to achieve their goal of delivering top quality products in high volumes at competitive prices, perfectly meeting the needs of their customers." Aligned with their dedication to delivering high-quality products affordably, the sawmill has upgraded its machinery while upholding its longstanding FSC certification and securing a Chain of Custody certification, guaranteeing the traceability of their products to sustainably sourced raw materials from certified forests. System TM Area Sales Manager Peter Simonsen comments, "Our partnership with Trak Garbatka on the new cross-cut line reflects our shared commitment to quality and optimization. We are always ready to meet our customers' individual needs and drive success in the woodworking industry."

Boosted Quality and Profitability

■ The brand-new optimizing cross-cut solution, which is used to produce window

scantlings from rough sawn and planed pine, includes two Opti-Kap saws, a REX moulding machine and a MICROTEC Goldeneye quality scanner. This investment has led to a significant improvement in the overall quality of Trak Garbatka's products, increasing the quality of their products while improving raw material utilization, resulting in enhanced profitability. "I am very pleased with the accuracy and efficiency of our System TM cross-cut line. I am really impressed with the results; we are already seeing improvement, but there is still work to be done" says Tomasz Kwaśnik the owner of Trak Garbatka.

Efficient Processing Workflow

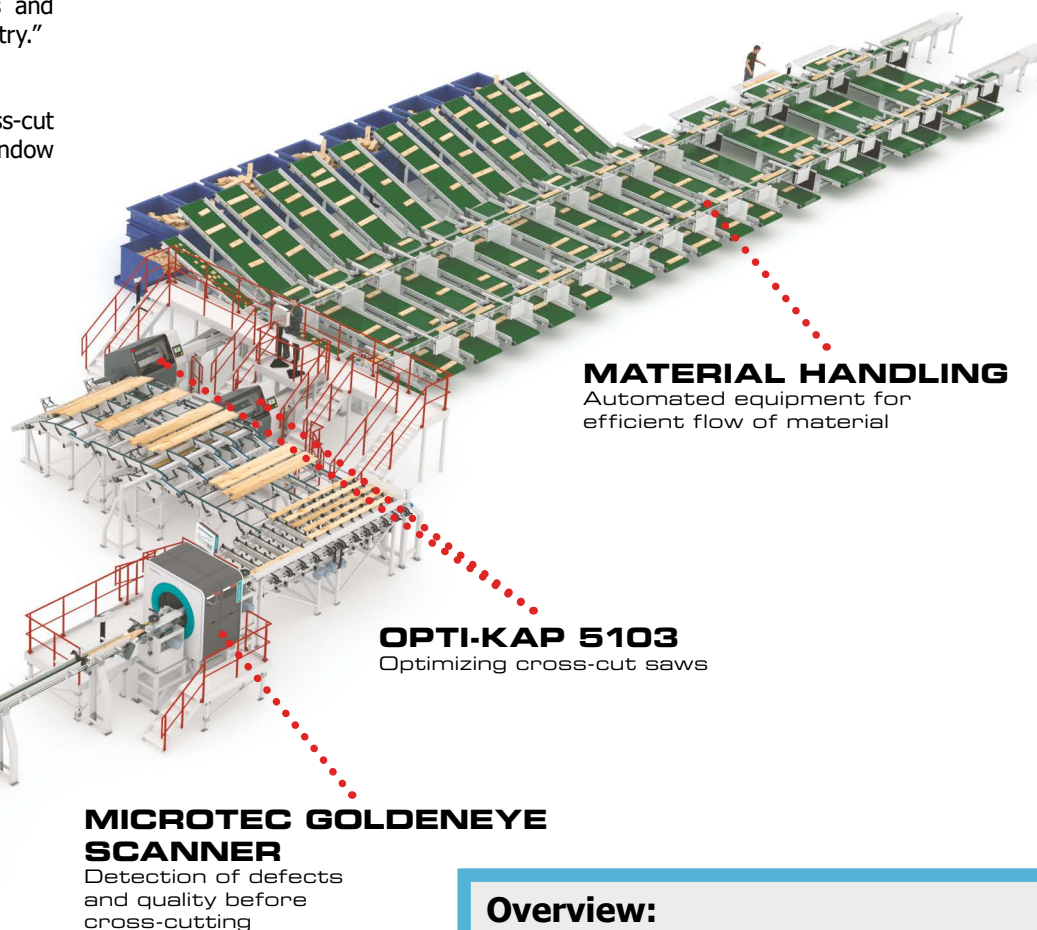
■ The line starts by placing the packs on the pack infeed conveyor where the tilt lift is ready to lift and advance the packs. The incoming packs may have stabilizing sticks, which are automatically collected by the stick collector after they fall onto the stick conveyor. Once the workpieces are transported by the unscrambler and infeed conveyor, the operator is responsible for organizing the workpieces and can use the trimming saw to cut off any bad or spiral ends, if needed, before they are fed to the moulder and then scanner. The REX moulder operates at speeds of up to 150 m/min, with the potential to increase to 200 m/min in the future. Then the workpieces are accelerated to create a gap before entering the MICROTEC Goldeneye quality scanner, which scans and optimizes the parts to ensure optimal utilization of the incoming wood and to maximize yield.

Precision Cutting and Sorting

■ After the scanner, a stud carrier transports the workpieces to the buffer conveyors in front of the Opti-Kap 5103 saws, where the queue control divides the flow of workpieces based on the information received from the optimization program. The two Opti-Kap 5103 saws then cut the workpieces before they exit onto the sorting conveyor. An ink printer is installed to print lines on the cut pieces to facilitate quality sorting, and the scrap pieces are removed and kicked off by the kickers on the sorting belt. The kickers are dedicated to specific types of workpieces and ensure that they are removed for manual handling.

Amplified Quality and Efficiency

■ Overall, the cross-cut line at Trak Garbatka is a highly streamlined and efficient operation that prioritizes quality and workpiece optimization throughout the process. "The investment in our new cross-cut line is in progress, but we can see a big step into the future for our operation. We are excited to be able to achieve our production goals and perfectly fulfill the needs of our customers," said Tomasz Kwaśnik the owner of Trak Garbatka. The investment in the new optimizing cross-cut line has fortified Trak Garbatka's operations and paved the way for continued growth and success in the wood processing industry. The efficient workflow and precise cutting and grading capabilities of the new line have enhanced overall product quality while substantially boosting raw material utilization and profitability at the same time.



MATERIAL HANDLING
Automated equipment for efficient flow of material

OPTI-KAP 5103
Optimizing cross-cut saws

MICROTEC GOLDENEYE SCANNER
Detection of defects and quality before cross-cutting

Overview:

Production:	Sawmill
Wood species:	Softwood
Number of operators:	2

System TM Enters Next Chapter

With over 45 years of experience, System TM is a household name in the global solid wood industry. Earlier this year we became a full member of the HOMAG Group, marking a significant milestone in our history. To be clear, we haven't moved house. Read on to find out how this affects you and us.

By Aislinn Esterle

■ Although we are now part of the HOMAG Group, nothing will change for you as a System TM customer. The team and contact details will remain the same, only our appearance will change. However, we will be able to support new markets and other areas if needed through access to HOMAG's global service and sales network.

A one-stop shop

■ Being a part of the HOMAG Group adds additional security and long-term value retention, as well as access to a larger pool of cooperation partners and compatible machines within the Group. This opens up new opportunities for you to expand your production capacity and streamline your supply chain, taking advantage of the growing synergies within the HOMAG Group. The acquisition of System TM, Weinmann and partial ownership of Kallesøe Machinery has positioned HOMAG as a complete solutions provider in the solid wood market, enabling it to respond more quickly to market dynamics

and offer holistic solutions for indoor and outdoor living spaces. When it comes to wood production in and around the home, one thing is certain: no other company in the world offers so much expertise under one roof, covering so many steps from log to finished home.

A solid wood future

■ The timber construction market, spanning from residential to commercial buildings, stands as one of the world's largest growth sectors. With its efficiency, sustainability and safety, timber construction is paving the way for a better future, built with solid wood. System TM excels at optimizing timber at the start of the value chain, offering equipment to produce a wide range of solid wood products. These include components for windows, doors, mouldings, millwork, solid structural timber, sub-elements for cross-laminated timber and glulam production, as well as cladding and flooring. System TM handles quality control, cutting, sorting,

and finger-jointing with varying automation levels. System TM is synonymous with high volume production and optimal raw material utilization, while reducing labor costs. Regardless of the final product, each piece of wood is expertly processed to achieve the best result.

Exciting Opportunities and future prospects

■ Our close partnership with the HOMAG Group offers new business opportunities and the chance to present our brand in a new light. For instance, at upcoming exhibitions like LIGNA in Hannover, Germany, where we will be located in Hall 14 for the first time, alongside Kallesøe, Weinmann, and HOMAG. We warmly invite you to join us and experience our most impressive LIGNA showcase to date – details to follow soon. We are excited about continuing our successful partnership and hope to see you soon!



System TM

HOMAG

Thøgersens Maskinfabrik A/S



System TM

SYSTEM TM

The development of System TM through the years:

1977
Poul Thøgersen founds Thøgersens Maskinfabrik

1988
Company name changed to System TM

2009
Poul Thøgersen steps down as CEO and Ingrid Thøgersen takes his place

2010
Jan Jensen Samuelsen, Per Jørgensen, Bjarne Højris and Thomas Olesen join as partners

2014
Jan Jensen Samuelsen replaces Ingrid Thøgersen as CEO

2020
The Thøgersen family sells its shares to HOMAG Group

2024
The HOMAG Group buys the last shares and thereby acquires 100% ownership of System TM



LIGNA 2025

We warmly invite you to join us in **HALL 14** and experience our most impressive showcase to date.



Member of the HOMAG Group

Visit System TM at the following exhibitions:

Mass Timber Conference, Portland, Oregon , USA

March 25 - 27, 2025

NWFA, North Carolina, USA

April 15 - 17, 2025

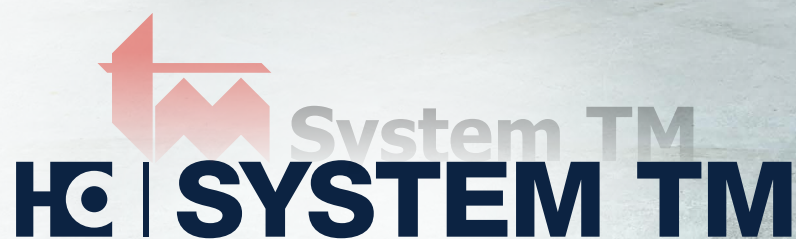
LIGNA 2025, Hannover, Germany

May 26 - 30, 2025

www.systemtm.com

no. 2 - 2024

We are turning a new page in our history



– optimization of staff and wood resources

**As a full member of the HOMAG Group,
we are now taking the next step and
updating our logo and colours.**

But don't worry - for you as a System TM
customer, everything remains the same.

Our commitment, quality and dedication to
delivering solutions for the solid wood industry
of the highest standard remains our top priority.



SYSTEM TM

>> Meet our dedicated Sales Team

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System TM Newsletter



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