



# This is modern woodworking.

## Discover HOMAG India's Innovations at the INDIAWOOD.

**The woodworking industry in India braces for its next leap forward at the highly anticipated INDIAWOOD, from March 6 - 9, 2025. Open doors from 10 am – 6:30 pm for registered visitors.**

At INDIAWOOD 2025, from March 6 - 9, HOMAG India will present a comprehensive range of innovative solutions in Hall 7. Visitors to the HOMAG India booth will have the opportunity to explore state-of-the-art machinery, software, and integrated systems that promise to optimize production workflows and enhance efficiency for businesses of all sizes.



### **Machinery: Your solution for a productive environment**

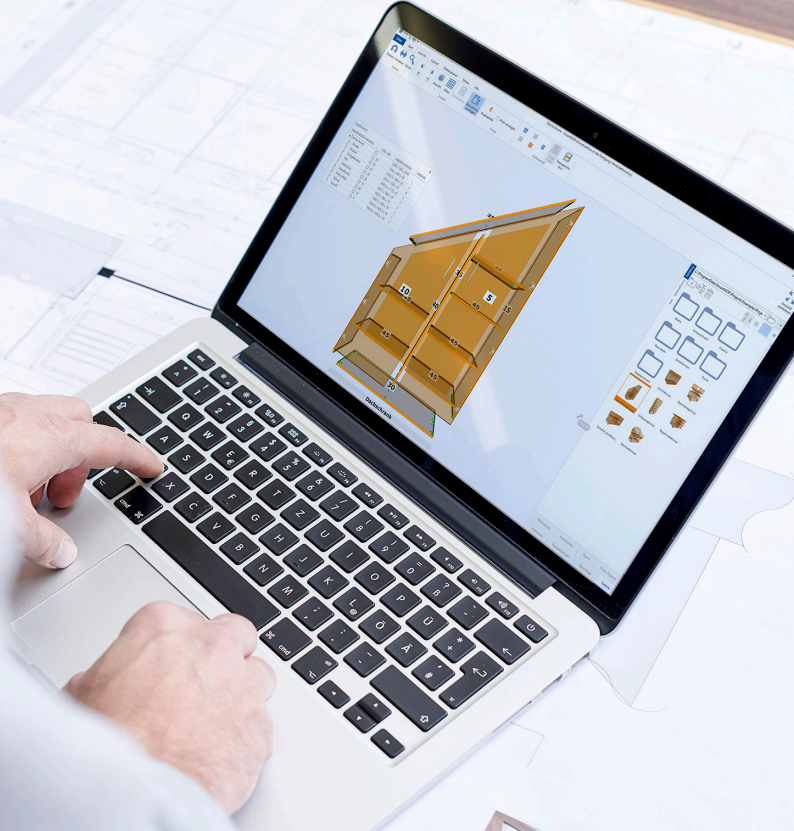
At HOMAG India's booth, visitors will have the opportunity to explore a broad selection of woodworking machinery designed for precision, adaptability, and efficiency. Featured at the booth will be a comprehensive lineup of CNC Processing Centers, renowned for their advanced technology capable of handling

complex cuts and detailed designs suitable for a myriad of woodworking projects. Additionally, HOMAG India is looking forward to generating significant interest among visitors and customers with its new model of the CNC processing center. Indeed, one can have high expectations from the introduction of the latest generation of CNC machines.

Also, on display will be a range of Edgebanding Machines, developed to deliver superior edge finishing on a variety of materials. With designs that support various edge banding techniques, these machines guarantee consistent quality and adaptability to meet diverse project requirements. HOMAG India will presenting a new model in the series as a highlight of its edge banding machines. Features include automatic management of trimming units and scrapers via touch screens, quick changeover capabilities for increased flexibility, and high-speed finishing that exemplifies efficiency.

Additionally, attendees will gain insights into the latest Panel Dividing Machines, which offer quick and precise cutting solutions. These machines are designed to enhance material usage while minimizing waste, featuring compact designs, ergonomic operation, and user-friendly interfaces that allow for seamless navigation and optimization. Demonstrations will cover their capabilities in handling tasks ranging from basic panel sizing to more complex ripping, crosscuts, and angled cuts on various panel materials, emphasizing the machines' precision, versatility, and effectiveness.

Furthermore, the event will showcase Sanding Machines, focused on the fine finishing of wood surfaces. These machines aim to improve the final surface quality of products before further treatment, ensuring even and consistently sanded outcomes. Special attention will be given to machines offering quick setup times, adjustable rollers for grit compensation, and high-quality sanding results, suitable for businesses aiming to elevate their production quality.



SmartWOP  
The simple way to design furniture

HOMAG's software translating designs into precise instructions that its machines execute with precision. The results? Products that meet the exacting standards of today's markets.



### Service Solutions: Beyond the Machine

HOMAG India's Service solutions embody a pledge to customer satisfaction. The easily accessible support ensures that every HOMAG machine achieves its full potential from installation, through its lifecycle, to upgrades that keep it at technology's bleeding edge.

HOMAG India's emphasis on providing assistance across a range of topics demonstrates a comprehensive approach to meet the needs of machine users. The launch of the APAC Hotline in 2022 represented a significant update, aimed at providing prompt and skilled support specifically catered to the requirements of customers in India. On this subject, HOMAG India will introduce new approaches focused even more on customer-oriented solutions. An intriguing aspect of HOMAG India's service solution is its focus on simplifying machine maintenance. Recognizing that time spent on maintenance is time not spent on production, HOMAG India is set to showcase solutions aimed at streamlining maintenance tasks. For example, HOMAG introduces an easier process for changing the glue pot on HOMAG Edgebanding machines. This nuanced attention to detail in service solutions emphasizes the user experience, making machine upkeep less of a chore and more of a simple step in the day-to-day running.

### Live Demonstrations and Expert Consultations

Every woodworking enterprise comes with its unique challenges and ambitions. Seize the opportunity INDIAWOOD provides to consult with experts from HOMAG India. Engage in discussions, seek advice, and discover how HOMAG can tailor its solutions to dovetail with your specific requirements. Featuring live demonstrations, HOMAG India offers attendees more than a glimpse into its solutions—it provides interactive demonstrations that allow you to truly experience the power and potential of HOMAG's solutions. It is one thing to discuss about innovations, but it is entirely another to see and hear the machinery as it operates—to witness firsthand.



### Visit HOMAG India at INDIAWOOD 2025.

If you wish to schedule a consultation with a HOMAG India expert during the trade fair, just scan the qr code. You're invited!



### Software Solutions: The Digital Backbone

Behind every motion and cut is the software solutions that harmonize every step of production. HOMAG India will introduce a suite of software solutions aimed at optimizing woodworking production processes. This includes among other things:

**HOMAG iX:** In design and production management, HOMAG iX offers a holistic solution for the entire production process. From initial concept to final design, this software ensures that every detail is meticulously planned and executed.

**Smart WOP:** Designed with simplicity in mind, Smart WOP offers an intuitive programming interface that eliminates the complexity of production programming. Its straightforward approach allows for quick and efficient operation, making it an invaluable tool for any woodworking enterprise.

**Production Manager:** As the name suggests, this software streamlines every aspect of the production workflow. By optimizing processes and ensuring efficient use of resources, Production Manager supports a seamless transition from design to production, thereby enhancing overall productivity.

**CutRite:** At the forefront of cutting optimization, CutRite transforms the way materials are used in production. Its advanced algorithms significantly reduce waste, ensuring that materials are utilized in the most efficient manner possible.

**FMS (Factory Management System):** This overarching system is designed to enhance factory efficiency. By providing a comprehensive overview of the entire production landscape, FMS enables proactive management of resources and processes, leading to a smoother, more efficient factory operation.