



# The Heartbeat of Woodworking.

## HOMAG India at the INDIAWOOD 2025.

### A Comprehensive Showcase of Woodworking Excellence.

Greater Noida, March 2025 – The IndiaWood 2025 Trade Fair, held from March 6-9 at the India Expo Centre & Mart in Greater Noida, Delhi - NCR, served as a pivotal event for the woodworking industry, drawing professionals, experts, and enthusiasts from across the globe. Among the distinguished exhibitors, HOMAG India stood out with its extensive display, occupying 630 square meters in Hall 7.

The company leveraged this platform to highlight its expertise in machinery, services, software and digital solutions for the woodworking industry and craftsmanship. Through a combination of advanced machinery and software solutions, HOMAG India emphasized its commitment to precision, efficiency, and industry collaboration.



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Beyond the technology, the exhibition was about strengthening relationships. The positive response and enthusiasm from visitors reaffirmed HOMAG India's position as an industry leader.

Keshava Murthy, Head of Sales at HOMAG India



HOMAG India booth **Hall 7**  
Machinery, services, software and digital solutions

### HOMAG India: A Competitive Force in Woodworking

Since its establishment in 2002, HOMAG India has emerged as a significant player in the woodworking industry, known for delivering solutions that cater to diverse market needs both domestically and internationally. Headquartered in Bangalore, the company operates a state-of-the-art manufacturing facility that also serves as a central hub for customer support. This includes software hotline services and a dedicated showroom where clients can explore HOMAG's wide range of offerings. HOMAG India's reach extends well beyond Indian borders, serving markets in Asia, Japan, Australia, and Europe. This global footprint reflects the company's commitment to upholding high German HOMAG standards of quality and efficiency, ensuring that its products consistently meet the demanding expectations of various markets. By fostering strong partnerships and tailoring its offerings to meet local demands, HOMAG India continues to drive significant advancements in woodworking technology across the country and abroad.

### Interactive Showcase: iVP Presentation

A special highlight at the HOMAG India stand was the presentation of the iVP – Intelligent Virtual Platform. This real-time 3D software platform provides companies with the capability to plan and present factories, machines, and logistics processes in 2D, 3D, and virtual reality. The iVP allows users to explore production solutions and machinery in an immersive 3D space, offering a unique perspective on operational efficiencies. The iVP platform offers significant advantages for users,

enabling them to view every aspect of a production process with precision. This interactive experience facilitates a deeper understanding of the machine and production plant details, enhancing decision-making capabilities and operational planning.

Visitors at the IndiaWood 2025 fair were given the opportunity to engage with this technology firsthand, experiencing the intricacies of production solutions and machinery up close. Among the showcased machines was the DRILLTEQ H-230, which could be examined in detail within the virtual environment.

The DRILLTEQ H-230 exemplifies advanced engineering in drilling technology, specifically designed for complex 6-sided operations. This machine provides remarkable speed and accuracy, making it an ideal introduction to 6-sided processing technology. The ability to process two workpieces simultaneously offers unparalleled flexibility, enhancing the machine's value for enterprises focused on precision and efficiency.



Interactive Showcase: **iVP Presentation**



## Technological Offerings at IndiaWood 2025

The IndiaWood 2025 exhibition provided HOMAG India with the perfect platform to showcase its extensive range of woodworking machinery, each designed to address specific industry needs and challenges.

The company's display was centered around flagship machines: the SAWTEQ S-180, EDGETEQ S-380, and CENTATEQ P-100.

### SAWTEQ S-180: Performance Tailored to Your Needs

The SAWTEQ S-180 panel dividing machine is engineered to provide an efficient workflow that significantly enhances productivity. Its user-friendly interface allows operators to navigate the machine seamlessly, enabling real-time adjustments and performance optimization. Versatility is a cornerstone of the SAWTEQ S-180, with a design that accommodates various panel sizes and materials and allows businesses to diversify product offerings and better meet customer demands.

The SAWTEQ S-180 increases production capacity and handles high volume demands without sacrificing quality, offering improved efficiency and profitability. Ease of use is highlighted by the intuitive control panel and graphical user interface, which ensure operators can quickly learn and operate the machine. Real-time updates and precise adjustments empower operators to optimize every cut, resulting in superior performance.



Panel dividing machine **SAWTEQ S-180**  
Performance tailored to your needs

### EDGETEQ S-380: Versatility in Edgebanding

The EDGETEQ S-380 is a powerhouse of flexibility and precision in edgebanding technology. Equipped with the intuitive powerTouch control system, this machine allows operators to manage functions effortlessly via a widescreen multi-touch monitor. Its universal gluing unit facilitates seamless transitions between various edge materials, including PUR cartridges and EVA granulate, ensuring high-quality finishes.

The EDGETEQ S-380 is indispensable for producing high-gloss parts with zero joint perfection. It supports diverse edge materials, from melamine to solid strips, and incorporates

advanced features such as multifunctional profile trimming and airTec units. These capabilities provide users with exceptional flexibility and efficiency, catering to a wide range of processing tasks and responding to new industry trends.

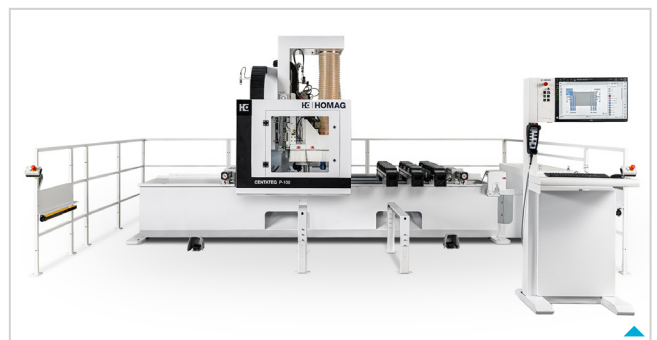


Edgebanding machine **EDGETEQ S-380**  
Versatility in Edgebanding

### CENTATEQ P-100: Compact CNC Processing

Designed for small to medium-sized cabinet furniture workshops, the CENTATEQ P-100 CNC processing center offers reliability and productivity in a compact design. Its automatic tool changer and integrated tool management system optimize CNC operations, delivering consistent precision and maximizing output.

The CENTATEQ P-100 stands out for its versatile processing capabilities, including routing up to 1600 mm and a software-optimized working field. Variable speed control and customizable configurations ensure the machine can handle a variety of materials and project requirements. Features like the Spindle Lock and pneumatic advance contribute to precision and durability, making the CENTATEQ P-100 an ideal choice for enterprises seeking efficient and operator-friendly solutions.



CNC processing machine **CENTATEQ P-100**  
Precision and performance for high demands

### Additional Technological Solutions

Beyond the flagship machines, HOMAG India showcased a variety of other products designed to address specific woodworking tasks. The Table Saw K32 combines compactness with power, making it perfect for craftsmen requiring precise cuts on raw and laminated panels. The

edgebanding machine EDGETEQ S-230 offers automated control through a touch HMI screen, enhancing flexibility and efficiency with automatic changeover capabilities. Similarly, the EDGETEQ S-356 focuses on edge finishing, operating at high speeds to deliver superior corner finishing and comprehensive finishing units.

The CNC drilling machine DRILLTEQ V-200 introduces a space-saving design for vertical drilling applications, boasting a patented system for easy installation and change of drilling bits. This machine is particularly noted for its rapid processing and user-friendly operation, making it a cost-effective solution for woodworking professionals. Further enhancing their offering, HOMAG India introduced the Makor Spray

Printer, an automatic spraying system designed for “just-in-time” production. Capable of spraying doors on both faces simultaneously, it provides a convenient solution for finishing small production series without operators. The IRONWOOD S125 – RK 2 Head Sander features a steel contact roller and combination head, ensuring quick setup times and exceptional sanding quality through poly-v belt drives and adjustable contact rollers.

The Ironwood SLR 305 Rip Saw caters to those with low to moderate production volumes, offering precision without gang rip technology. Its design includes enhanced safety features like anti-kickback fingers and ripping speeds up to 131 FPM, ensuring reliable and accurate performance.



Together with Schuler Consulting - **integrated digital solutions**  
Software Solutions and Strategic Partnerships

### Software Solutions and Strategic Partnerships

HOMAG India placed a strong emphasis on software solutions at IndiaWood 2025, underscoring their importance in modern woodworking. These digital tools are essential for work preparation, order creation, and production management, equipping businesses with the means to streamline operations and enhance productivity.

A dedicated section of the HOMAG India exhibition stand was reserved for showcasing software and digital assistants, in collaboration with Schuler Consulting. Renowned for its comprehensive consulting solutions in the international wood and furniture industry, Schuler Consulting brings a holistic approach to achieving sustainable success for its clients. Their expertise lies in developing the right strategies and implementing appropriate measures that propel businesses forward. Together, HOMAG India and Schuler Consulting

presented integrated digital solutions that complement HOMAG's advanced machinery. These solutions facilitate real-time monitoring, customizable programming, and predictive maintenance, allowing for optimized production environments. By uniting HOMAG's technological prowess with Schuler's strategic insights, they demonstrated how the woodworking industry and craftsmanship can navigate manufacturing complexities with greater ease and agility, adapting swiftly to market demands while maintaining high-quality outputs. This partnership underscores the importance of combining industry-leading technology with strategic consulting to foster innovation and set new standards within the woodworking sector. HOMAG India's collaboration with Schuler Consulting highlights their commitment to empowering customers with tools and strategies that drive efficiency, precision, and long-term success.



### Engaging with Industry Professionals

A significant aspect of HOMAG India's participation was direct engagement with visitors, providing insights into customer needs and showcasing tailored solutions. This approach not only reinforced HOMAG's commitment to customer success but also highlighted its role as a trusted partner in the woodworking industry's evolution.

Keshava Murthy, Head of Sales, Business Development & Marketing at HOMAG India, encapsulated the essence of their participation: "Our booth at INDIWOOD 2025 stood as a hub of innovation, bringing together cutting-edge woodworking technology and intelligent software solutions. With a special focus on 'Software integrated with machines as a total turnkey project,' we demonstrated how HOMAG's advanced machinery and digital solutions drive efficiency, precision, and automation in modern woodworking.

Beyond the technology, the exhibition was about strengthening relationships. Engaging directly with customers, understanding their evolving needs, and providing tailored demonstrations allowed us to reinforce our commitment as a trusted partner in their success. The positive response and enthusiasm from visitors reaffirmed HOMAG India's position as an industry leader. As we move forward, we remain dedicated to empowering our customers with the best-in-class woodworking solutions and look forward to building on this incredible momentum."

### Commitment to the Indian Market

HOMAG India is focused on addressing the specific needs of the Indian market with solutions that are tailored to local demands. The experiences and insights gained from IndiaWood 2025 provide valuable guidance for future initiatives in woodworking technology. The company's approach reflects an understanding of the unique challenges and opportunities present in the region. By adapting its offerings and building strong relationships with industry partners, HOMAG India is positioned to contribute to advancements in woodworking technology across the country.

### Advancing Woodworking Innovation

HOMAG India's presence at IndiaWood 2025 highlighted its commitment to both technological development and industry collaboration. Through a mix of machinery and integrated software solutions, alongside a focus on customer engagement, HOMAG India demonstrates its role in the woodworking sector. Moving forward, the company aims to support its customers with solutions designed to improve efficiency and encourage innovation. HOMAG India's approach involves ongoing improvement and collaboration, which are key to its role within the global woodworking industry.

HOMAG India at **INDIAWOOD 2025**  
Engaging with Industry Professionals

