

Heesemann is exhibiting three machines at the HolzHandwerk and presents the DB-S unit to the trade public in Nuremberg for the first time



All-rounder for trades: The HSM .2 & HSM .3 New Edition as well as the MFA Impression will be on display at HolzHandwerk in Nuremberg.

Source: Karl Heesemann Maschinenfabrik GmbH & Co. KG

Bad Oeynhausen, 27.06.2022

All good things come in threes. No less than three Heesemann machines will be on display at HolzHandwerk from 12-15 July, when the international trade public meets live once again after a long absence from the fair. The compact HSM .3 New Edition is a particularly interesting option for carpenters and craftsmen as is the all-round talent MFA Impression. Both machines will be presented at the Heesemann booth in Hall 9, No.122. The HSM .2 New Edition sanding machine will also be on display at the HOMAG booth in Hall 10 . A logical step in the light of the recently announced technology partnership between the two companies.



All-rounders for the trades: the HSM New Edition and the MFA Impression

Customer requirements vary widely from craftsman to craftsman and, ideally, they all need a machine that is both flexible and versatile.

The **MFA Impression** is the all-rounder for high-end tradesmen. Equipped with a calibrating roller, a longitudinal and cross unit along with the DB-S disc brush unit, it provides the solution for every imaginable sanding job, whether solid wood, veneer, lacquer or 3D surfaces.

The revised **HSM .3 New Edition** is a compact all-round machine for tradesmen with demanding standards and little space. Equipped with a calibration roller, a longitudinal unit together with the DB-S, it is the ideal solution for working with solid wood and coated surfaces, as well as three-dimensional surfaces. The popular HSM series is now also available with 4 units. The display has been integrated into the front of the machine to save space. In addition, the brush element has been optimised and the design revised.

The **HSM .2 New Edition** can be seen at HOMAG's neighbouring booth in Hall 10: It replaces the SWT 200 series from HOMAG and impresses with its compact design. It is the ideal machine for veneer and lacquer sanding as well as light calibration work. The table extension ensures even more comfortable operation.

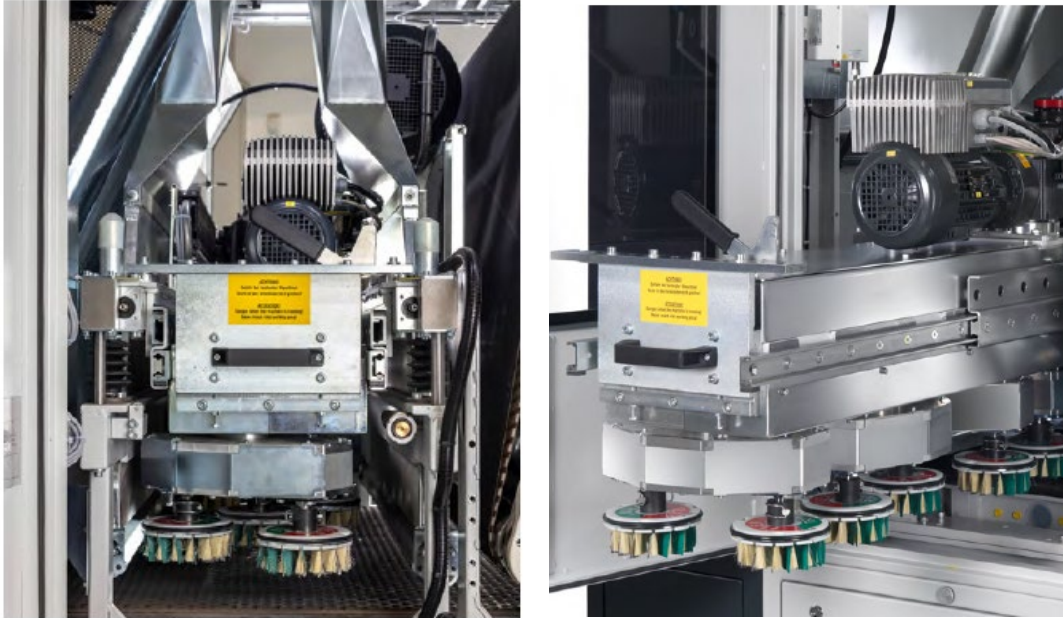
Service is another focal area. With an expanded service network together with innovative remote options, Heesemann ensures fast support - on site worldwide. The service experts are there to advise interested customers at Heesemann's booth in Hall 9.

The DB-S disc brush unit delivers perfect sanding without oscillation marks:

The DB-S from Heesemann is especially popular among tradesmen because of its flexibility and versatility: the unit can effortlessly process three-dimensional surfaces, such as kitchen fronts with fillings or workpieces with curved edges (such as doors, windows, and tabletops) and also create structuring. Another benefit which saves both time and money: sharp workpiece edges are broken during the same pass, eliminating the need for additional manual. So it is no surprise that 9 out of 10 sanding machines delivered are equipped with the DB-S unit. During live demonstrations at the Heesemann & HOMAG booths in Halls 9 and 10, customers can experience the results for themselves.



WORLD OF SANDING.



The Heesemann DB-S disc brush unit ensures a particularly even sanding pattern for a wide range of applications

Technology partnership between Heesemann and HOMAG intensifies

HOMAG withdrew from the development and manufacture of sanding machines in March and has since relied on Heesemann's expertise in the field of sanding. Consequently, a Heesemann machine will also be on show at the HOMAG booth.

"Our focus is on covering the entire process chain and the satisfaction of our customers. We have found the ideal partner in Heesemann to continue providing our customers with integrated solutions for sanding while also covering the entire process chain. Therefore we will also exhibit a sanding machine from Heesemann at the HOMAG booth."

Frederik Meyer, Executive Vice President, CNC Processing Business Unit

The Managing Director Christoph Giese is very confident given the additional momentum at Heesemann.

"Only a few weeks have passed since the partnership was announced and we are already in a position to supply the HOMAG sales organisation with both the existing SWT-100 machines and the enhanced HSM New Edition. The development of a new Heesemann entry-level machine is also progressing well and we will be presenting this to both our own customers and HOMAG customers early next year."

Christoph Giese, Managing Director Heesemann



Karl Heesemann Maschinenfabrik GmbH & Co. KG

Reuterstr. 15, 32547 Bad Oeynhausen, Germany

Tel. +49 5731 188-0

info@heesemann.de

www.heesemann.de

Press contact:

Mrs. Cigdem Kurar

c.kurar@heesemann.de

Tel. +49 176-22273536

Company profile: Karl Heesemann Maschinenfabrik GmbH & Co.KG

Karl Heesemann Maschinenfabrik GmbH & Co. KG was founded in **1933** by the passionate engineer **Karl Heesemann**. **Heesemann** has been producing **sanding machines** for industry and trades for **over 80 years**. Over the course of time, the company has developed **fundamental and trend-setting innovations** that have endured to this day. Heesemann has consistently provided **new impulses** for sanding technology and **advanced it**. Today, Heesemann has approximately 150 employees at its headquarters in Bad Oeynhausen and is the **world market leader** in the field of wood sanding machines. The product range includes machines for demanding trades as well as large industrial machines. In addition to the wood sector, Heesemann is also expanding its market share in the metal sector. The export quota amounts to roughly 80% and the main sales markets in addition to Europe are the USA and Asia.

- Heesemann sanding machines are used to produce furniture, doors and wooden flooring, in the panel industry, in trades and interior finishing as well as for the production of mouldings.
- In addition, Heesemann sanding machines are used for calibrating and fine sanding of solid wood, veneer sanding and paint and film sanding.
- The different machine types and configurations are capable of sanding surfaces, edges and profiles (straight and curved parts) along with three-dimensionally shaped workpieces (such as car interior trim).
- Heesemann offers the profiRounder deburring and edge rounding machine for the metal industry.