

www.heidelberg.com

March 26, 2024

Cost pressures, the skills shortage, and sustainability – HEIDELBERG is addressing these megatrends with innovations at drupa 2024

Heidelberger Druckmaschinen AG

Postfach 10 29 40 69019 Heidelberg Germany

Kurfürsten-Anlage 52–60 69115 Heidelberg

Thomas Fichtl

Phone +49 6222 82-67123 Fax +49 6222 82-9967123

thomas.fichtl@heidelberg.com www.heidelberg.com

- Competitiveness: Up to 20 percent higher productivity significantly cuts costs for print shops
- Skills shortage: Autonomous printing and cluster production reduce staffing requirements in print production
- Sustainability: New technologies save energy and lower consumption of raw materials
- HEIDELBERG exhibiting at drupa 2024 in Düsseldorf and at Wiesloch-Walldorf site

The printing sector is facing a combination of three challenges — ever-increasing cost pressures, a shortage of skilled workers, and growing sustainability requirements. In response to these megatrends, Heidelberger Druckmaschinen AG (HEIDELBERG) will be presenting numerous innovations under the motto "Unfold Your Potential" at this year's drupa trade show. The focus will be on customers and the need for their print shops to optimize the development and leveraging of business potential using state-of-the-art technologies and services. Thanks to the innovations being unveiled at drupa, such as the new-generation Speedmaster XL 106, HEIDELBERG can support its customers with a holistic concept that delivers up to 20 percent higher productivity than the previous solutions.

"HEIDELBERG has been an industry pioneer in the digitalization of printing for 20 years. Our main goal is to optimize our customers' entire value chain," says HEIDELBERG CEO Dr. Ludwin Monz. "To this end, we have almost fully digitalized and integrated print shop processes, and our solutions at drupa offer our commercial and



packaging printing customers maximum efficiency in industrial print production," he adds.

The key topics in brief:

- How can printing businesses make their production more efficient? Increasing cost pressures are forcing print shops to make ongoing investments in maintaining their competitiveness – i.e. in higher productivity, enhanced efficiency, and new areas of business. HEIDELBERG understands the value drivers of customers in the commercial and packaging printing industry. Innovations such as the new Peak Performance generation of the Speedmaster XL 106, with its higher print speed of up to 21,000 sheets per hour, AI-supported assistance systems, and enhanced Push to Stop functions, are making industrial offset printing even more competitive. HEIDELBERG will be exhibiting another innovation, too – the efficiency of the Boardmaster is setting new productivity standards in the packaging printing industry. The new Boardmaster is a flexographic web printing system that boasts machine availability of up to 90 percent and a maximum printing speed of 600 meters per minute. Compared with the previous generation, its machine concept dramatically reduces the total cost of ownership in industrial packaging production.
- How can print shops respond to the shortage of skilled workers?

  The shortage of labor and skilled workers is becoming more and more acute in the printing industry, too. With this in mind, HEIDELBERG is offering customers solutions for automating products and processes, including training for print shop staff. Fully automated Plate to Unit plate logistics on the Speedmaster XL 106 and the new robotics solutions for postpress operations are two examples of this in commercial printing. The new-generation Speedmaster XL 106 also supports cluster production, whereby a single operator controls an entire machine park. In the future, HEIDELBERG will make autonomous printing possible for standardized applications in packaging printing. The company will also help operators with more complex print jobs by providing navigated user guidance.



### How can the printing sector produce sustainably and yet economically?

Sustainability in print production is one of the biggest trends worldwide and, at the same time, a major challenge for the sector. Modern print shops are aiming to become even more sustainable by reducing their consumption of energy and resources. Print products are also changing, though, moving away from plastic and toward more paper. HEIDELBERG offers sustainable print solutions, helping its customers to make savings on energy and raw materials. If you compare a Speedmaster from 1990 with the current version, the energy consumption per 1,000 sheets has been reduced by up to 40 percent. At this year's drupa, HEIDELBERG will be presenting its latest generation of presses, which have a maximum speed of up to 21,000 sheets per hour. This increased production speed will help customers further lower their energy consumption per sheet. What's more, the use of artificial intelligence and new assistance systems will also result in paper being saved by reducing the amount of paper waste.

#### • How is the printing industry benefiting from digitalization?

Digitalization in the printing industry enables end-to-end integration of the production process – from receiving the digital customer order, preparing the print data, planning and carrying out the print job, and passing on the print product to postpress, all the way through to delivery and billing. In this context, HEIDELBERG will be exhibiting end-to-end autonomous printing for commercial and packaging customers at drupa. With its new customer portal, the company is taking digitalization to the next level and further expanding press management, including aspects such as capacity utilization, maintenance, and upkeep.

### drupa 2024 – "Unfold Your Potential" in Düsseldorf and Wiesloch-Walldorf

HEIDELBERG will be demonstrating in two different locations how printing businesses can boost their capacity. In Hall 1 in Düsseldorf, the company will be exhibiting a highly automated end-to-end packaging workflow for the diverse requirements associated with industrial packaging production. Its focus will be on how to become more competitive when faced with cost pressures and



changing conditions. Also in Hall 1, commercial and publishing printers will find a workflow that benefits from end-to-end connectivity thanks to Prinect. In the Experience Center, HEIDELBERG will be showcasing the wide range of services that extend beyond press technology as such, with AI-based analysis tools, intelligent assistance systems, online services, and sustainable production solutions all on show.

At the HEIDELBERG site in Wiesloch-Walldorf, the focus will be on business potential right across the HEIDELBERG portfolio. Here, the company will be exhibiting its entire product range, including presses and software solutions for all market segments – from commercial and packaging to label printing, from sheetfed offset and digital to flexo printing, and from products for small companies to fully automated production lines.

#### **HEIDELBERG at drupa 2024:**

drupa 2024 | HEIDELBERG

Drupa Interview Dr. Monz | HEIDELBERG

Media Week Press Kit

Figure 1: The HEIDELBERG motto for drupa 2024 - "Unfold Your Potential".

**Figure 2:** How can printing businesses make their production more efficient? "Unfold Your Competitive Potential".

**Figure 3:** How can print shops respond to the shortage of skilled workers? "Unfold Your Workforce Potential".

**Figure 4:** How can the printing sector produce sustainably and yet economically? "Unfold Your Sustainable Potential".

**Figure 5:** How is the printing industry benefiting from digitalization? "Unfold Your Digital Potential".

**Figure 6:** In Hall 1 at drupa 2024 in Düsseldorf, HEIDELBERG will be showcasing end-to-end workflows for packaging and commercial printing.

For additional details about the company and <u>image material</u>, please visit the Press Lounge of Heidelberger Druckmaschinen AG at <u>www.heidelberg.com</u>.



#### **Further information:**

**Group Communications** 

**Thomas Fichtl** 

Phone: +49 6222 82-67123

E-mail: Thomas.Fichtl@heidelberg.com

#### Important note:

This release contains forward-looking statements based on assumptions and estimates by the management of Heidelberger Druckmaschinen
Aktiengesellschaft. Even though the management is of the opinion that these assumptions and estimates are accurate, the actual future development
and results may deviate substantially from these forward-looking statements due to various factors, such as changes in the overall economic
situation, in exchange and interest rates, and within the print media industry. Heidelberger Druckmaschinen Aktiengesellschaft provides no
guarantee and assumes no liability for future developments and results deviating from the assumptions and estimates made in this press release.