

#### **PRESS RELEASE**

For further information please contact:

Soenke Demuth, Head of Global Product Management Paving

Email: soenke.demuth@dynapac.com

Ph. + 494407972325

January 2025

### **Highway Pavers**

# Paving the Future – Dynapac's New Generation of Pavers Debuts at BAUMA

With the launch of the new SD and XD series, Dynapac is setting a new benchmark in the road construction industry. Designed for the user, the new pavers combine cutting-edge technology with intuitive operation and a clear focus on operator comfort.

Innovative highlights at a glance – Adjustable Ergonomic Seats and Integrated Control Console

A highlight of the new paver series is the ergonomic seating position and a freed-up field of view. They allow the operators to position themselves optimally, providing a maximum view of the entire construction site. The XD series takes it a step further: all controls are ergonomically integrated into the driver's seat, ensuring maximum comfort and enhanced forward visibility. Additionally, the new machine is equipped with the proprietary "LevelControl" sensor system, enabling precise control and optimized leveling.

#### Unmatched Smoothness - Dynapac Screed Stabilty

Dynapac has long been renowned for its highly stable screeds. The new generation lives up to this reputation, delivering a robust system that ensures perfect paving results at any width, even with large machines and without additional support.

#### Your data is your data - Open Interfaces

With the bi-directional open interface technology, operators have unrestricted access to machine data. All machine data can be easily retrieved and documented, enabling precise analysis and traceability.

"The data can be easily accessed, shared, and used to optimize workflows. It's your data, and we offer you full control over it," says Sönke Demuth, Head of Global Product Management Paving.

#### Make the machine fit your personal needs – Pave OS

Dynapac's new Pave OS operating system has revolutionized machine operation, placing a strong emphasis on customization.

A large touchscreen console with a modern design, intuitive layout, and the ability to tailor functions to specific needs ensures maximum efficiency.

Thanks to the split-screen feature, multitasking is now easier than ever. The consistent control logic – on each user interaction point – provides a seamless user experience.

In addition to widgets, quick links and machine functions can be freely assigned according to your personal preferences right at the home screen.

#### Sustainability is key - Efficient Drive Train

A key focus is on environmental sustainability. The updated "VarioSpeed" feature reduces fuel consumption by continuously monitoring engine performance and automatically lowering the RPMs to the lowest possible level without jeopardizing the machine performance. This increases the machine's efficiency and allows to reduce the fuel consumption down to 6 liters per hour. The SD and XD series also excel with even greater serviceability and easier maintenance.

#### A New Era in Road Construction

Whether for large infrastructure projects or smaller construction tasks, the SD and XD series are designed to make your work easier, more efficient, and more sustainable.

Both models are available as wheel and track pavers, with capacities ranging from 700 to 1,100 tons per hour.

"It's not just about getting the job done – it's about transforming how the job feels. With Dynapac SD and XD Series, you're not just paving roads – you're paving the future."

All pavers are available through Dynapac's global dealer and distribution network. For more information or to schedule a live demo, visit <a href="www.dynapac.com">www.dynapac.com</a> or contact your local Dynapac representative.

Dynapac is a leading supplier of high-tech soil and asphalt rollers, light equipment, and pavers committed to strengthening customer performance by being a partner on the road ahead. Dynapac is represented worldwide via its regional sales- and service offices and cooperates with an extensive and professional distribution network. Headquartered in Wardenburg, Germany, Dynapac has production facilities in Europe, South America and Asia. Dynapac is part of the FAYAT Group.

## Media:



Caption: SD25 80C



Caption: SD25 80C Level Control



Caption: SD25 80C Ergonomic Seating



Caption: XD25 110C Flagship Paver



Caption: XD Series Swing Seat tracked Paver







Caption: XD Series Swing Seat wheeled paver