



PRESS RELEASE

For further information please contact:

Matthew Bieller, Global Product Manager Asphalt Rollers

Email: matthew.bieller@dynapac.com

Ph. +46737099138

January 2025

Dynapac CX Asphalt Rollers – Revolutionizing Road Compaction with Precision and Efficiency

**Exceptional Maneuverability, Automatic Vibration Adjustment, and Top-Notch
Compaction Quality**

Dynapac's asphalt roller range has new contenders joining the line-up in time for Bauma 2025. First out is the CX9C, a pivot-steered combi roller equipped with SEISMIC ASPHALT technology. Dynapac's first pivot combination roller is set to redefine efficiency and performance in asphalt compaction.

The CX9C combination roller offers unparalleled maneuverability and precision with its industry-leading, small turning radius. Its pivot-steered mechanism ensures optimal control and flexibility, making it ideal for compacting a wide range of paving applications. The integration of SEISMIC ASPHALT technology further enhances the roller's capabilities by automatically adjusting the vibration frequency to match the material's stiffness, resulting in superior compaction quality and reduced energy consumption.

Dynapac's asphalt rollers are known for their reliability, efficiency, and operator-friendly designs, making them a popular choice in the construction industry. Unique to all of Dynapac's large asphalt rollers is that display, and all controls follow the seat when the operator rotates and slides the seat, providing excellent control. The range

is comprehensive and designed for various applications, from small-scale projects to large construction sites due to its compact dimensions and maximum offset of up to 1,35 m. SEISMIC ASPHALT is a completely unique innovation by Dynapac, available on tandem asphalt rollers, oscillation rollers and pivot asphalt rollers. The technology optimizes compaction by automatically adjusting vibration frequency without any need for the operator to change the settings. Benefits include improved fuel efficiency, reduced CO₂ emissions, and lower operating costs. This results in a more sustainable and cost-effective road construction process.

All rollers are available through Dynapac's global dealer and distribution network. For more information or to schedule a live demo, visit www.dynapac.com 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: CX9C with SEISMIC ASPHALT



Caption: CX9C with SEISMIC ASPHALT jobsite



Caption: CX9C with SEISMIC ASPHALT jobsite



Caption: CX9C with SEISMIC ASPHALT jobsite



Caption: CX9C with SEISMIC ASPHALT jobsite