

PRESS RELEASE

For further information please contact:

Rahul Somanna .K.V, Global Product Manager - Light Equipment

Email: rahul.somanna@dynapac.com

Ph. +494407972181

January 2025

Light Compaction

Dynapac is expanding its product portfolio in the light compaction segment with a range of innovative, electrically powered vibratory plates.

These new devices are equipped with the Battery One system, already familiar to users of the DR6X e rammer. This modular system not only allows the use of multiple batteries for continuous operation but also makes it easy to swap batteries between machines.

An overview of the main new features:

- Emissions-free and quiet: Ideal for use in urban or sensitive environments.
- Powerful and durable: Comparable to conventional machines, with no compromises on efficiency or robustness.

With the launch of these machines, Dynapac is taking a consistent step toward zeroemission products as part of its Z.ERA program. This initiative already includes the world's first electric paver and an electric roller, forming a cornerstone of Dynapac's sustainability program.

Sustainability Meets Performance

Dynapac's electric vibratory plates combine eco-friendly design with top performance, setting a new standard in light compaction technology. The product line has been developed to ensure an equivalent electric model is available for every application.

The following models are now available:

- DFP5X e
- DFP8X e
- DFP9X e
- DFQ7AX e
- D.ROUND e

With these innovations and modular battery system, Dynapac underscores its commitment to a sustainable future, demonstrating that environmental protection and high performance can go hand in hand.

The new electric product range is available through Dynapac's global dealer and distribution network. For more information or to schedule a demonstration, 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.

Images:



Caption: DFP5X e



Caption: DFP8X e



Caption: DFP9X e



Caption: DFQ7AX e



Caption: D.ROUND e



Caption: Battery One



Caption: DFP9X e jobsite



Caption: Battery One change