



## **PRESS RELEASE**

For further information please contact:

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

Email: [rahul.somanna@dynapac.com](mailto:rahul.somanna@dynapac.com)

Ph. +494407972181

January 2025

### **Light Equipment**

## **New Dynapac D.ONE Utility Roller - Stronger, Safer, and Smarter than Ever Before**

The Dynapac "Trench Setter" is now available in a facelifted version. Its proven combination of versatility, robustness, durability, and user-friendly features has not only been preserved but carefully enhanced. The latest generation of the D.ONE Utility Roller once again sets new standards for intelligent compaction solutions.

### *Introducing the All-New Radio Remote Control with LED Status Display and Dual-Battery System*

The upgraded remote control now includes a real-time LED status display, offering operators greater precision and convenience for monitoring machine performance at a glance. With the addition of a dual-battery system, it delivers extended operating times and minimizes downtime, ensuring reliable performance even in challenging conditions, while allowing seamless control of all machine functions.

### *New Safety Light complements AZS*

A warning light on the machine enhances safety by improving its visibility during operation. It works alongside the existing Active Zone System (AZS), a safety feature that automatically stops the machine when the operator gets too close to the danger zone.

### *Enhanced Electrical System*

The revamped system simplifies maintenance tasks, enabling quicker and more efficient workflows. The onboard diagnostic display ensures that users always have all critical information at their fingertips.

“The D.ONE has proven itself in its 'natural' environment. It is primarily used where high power, flexibility, maximum efficiency and operator safety are required,” says Rahul Somanna, Global Product Manager for Light Equipment at Dynapac.

Despite undergoing extensive product testing, D.ONE continues to face rigorous stress tests daily at active jobsites. Its proven performance and durability highlight the following features, solidifying the D.ONE as the best in its class:

### *Dynapac Compaction Indicator (DCI)*

This active measurement system helps operators precisely monitor the compaction process, reducing unnecessary passes and boosting efficiency.

### *Stronger, Maintenance-Free Bearings*

These robust bearings are specifically designed for durability and require no maintenance – ideal for reliable operation under even the most demanding conditions.

### *Eco Mode*

By automatically regulating engine speed, Eco Mode reduces diesel consumption and emissions, offering an environmentally friendly and cost-efficient solution.

The new D.ONE Utility Roller is available through Dynapac' s global dealer and distribution network. For more information or to schedule a demonstration, visit [www.dynapac.com](http://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: New D.ONE Utility Roller



Caption: New D.ONE Utility Roller on jobsite



Caption: New D.ONE Utility Roller Remote Control