



Strong and Steady

CA25, CA30 & CA35, Rhino Range





Your Partner on the Road Ahead

Dynapac

The commitment to continuous improvement ensures that our products not only meet the highest quality standards but also lead the way in environmental sustainability. Our extensive history and stability make us a reliable navigator and co-driver on your journey.

Enduring Performance



Dynapac Rhino

The Rhino range is built on a commitment to functionality and user experience, without compromising on performance, durability and operator well-being. A Rhino roller is straightforward and efficient, designed to perform reliably. Its robust construction ensures longevity and durability.

Operator safety

To increase safety and enhance jobsite confidence, multiple features are available. Together, they create an environment where operators can work comfortably and efficiently, safeguarding both the operators and the machine, ensuring optimal performance and longevity.

Serviceability

The well-placed engine offers excellent access to all routine service and maintenance points. The hydraulic pumps are in line with the engine and easy accessible for servicing from ground level. Additionally, all filters and fluids can be changed and refilled from the ground.

Meeting Your Requirements

Platform options

Choose between a canopy, ROPS or cab, based on your needs. For safety and compliance, the ROPS option offers robust protection in hazardous environments. The air-conditioned cab ensures optimal comfort and climate control for the operator.

3

Platform options
Canopy, Open ROPS or ROPS Cab



Patented technology

With Dynapac's patented Efficiency Eccentrics, your machine reduces the energy required at vibration start-up by 50%. This innovative design is optimized to enhance performance while minimizing energy consumption. By lowering start-up energy, the system also reduces wear and tear on your machine, resulting in lower operating costs over time.



Energy Savings

Efficiency Eccentrics greatly reduce energy consumption during vibration start-up.

50%

Less energy used

Two Functions in One Roller

Transform your roller drum with the bolt-on system that allows you to switch between the smooth drum and padfoot shell, to suit the needs of your project.

The shell kit extends the utilization of your roller when you have cohesive and semi-cohesive soils to compact. Made from high-wear resistance steel, these shells are durable and reliable. The pads have an optimal pad foot configuration for maximum productivity. Installation is easy with a bolt-on system, and the kit is available for all Rhino machines.

If you choose to have the Pad Shell factory installed, it will come with PD scrapers already mounted on the machine and D scrapers will be supplied along with the machine. You can then transform your padfoot drum to a smooth drum in less than 4 hours and the other way around.



Tailored to Your Needs

Rhino rollers can be upgraded with Dynapac's **wide range of options**. Adapt the machine to your specific needs and preferences for optimal performance under all working conditions.





Rhino Soil Roller

CA30D

Back Up Camera

Increase the operator's visibility behind the roller for smoother and more precise maneuvering on construction sites.

Compaction Meter

Provides real-time stiffness measurements to ensure homogeneity, localize weak areas, and indicate bouncing and completion.

Lights

4 x LED working lights are standard, and you can add driving lights, designed for either right or left hand traffic regulations.

Air Condition

Increase comfort with air conditioning by controlling the temperature, improving air quality, and ensuring a pleasant working environment.

Traction Control

For superior grip and stability, four manual gears and a no-spin differential enhance traction and gradeability, with an intuitive interface.

Engine

Various engine types are available to meet local emission regulations requirements including Tier 1, Tier IIIA, & Stage V.

Swivel Seat

Experience enhanced comfort with a seat that swivels 60° to the right, increasing positional flexibility to improve visibility and ergonomics.

Explore more options, and standard equipment at dynapac.com

Questions? We're Happy to Help

Find your closest dealer at dynapac.com

