

PRESS KIT

FAYAT GROUP – BAUMA 2025

February 18 & 19 2025



Bordeaux, February 18 & 19, 2025

BAUMA PRESS RELEASE

FEBRUARY 2025

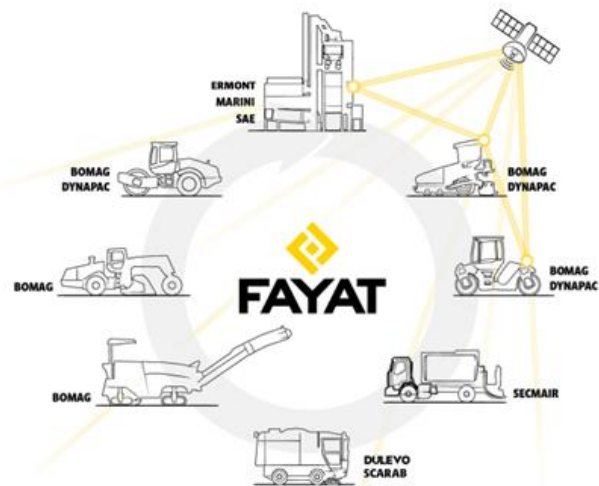
Introduction

All the companies of the FAYAT Group, particularly those of the Fayat Road Equipment Division, are continuously working to champion **safety, sustainability and support** through the industry broadest range of equipment and most advanced technologies **for the future of road construction, maintenance and rehabilitation**.

From safe and alternative drive systems and operator comfort to technologies that reduce energy consumption and carbon footprints, autonomous machines, digital integration, and a life-time partnership approach and support, the FAYAT Group is demonstrating commitment and expertise.

We identify three key priorities driving the road equipment industry forward: **advancing safety, protecting the environment and providing outstanding support**.

These priorities, driven by technological innovation, connectivity, know-how, artificial intelligence, and trusted partnerships, are at the heart of every machine and everything we do. This enables our customers to be more productive, efficient, and profitable, while having a positive impact on their work. Specifically, in jobsite planning and offering operator assistance systems, FAYAT Group presents solutions that enhance both work quality and jobsite safety.



The Fayat Road Equipment division serves **every stage of the road lifecycle**, offering solutions in asphalt production, application, compaction, road maintenance, sweeping, cold milling, stabilization & recycling, and soil compaction. These solutions, products, and services create value for our customers.

At Bauma 2025, **FAYAT's brands—BOMAG, Dynapac, Ermont, Marini, SAE, Secmair, Dulevo, and Scarab**—will showcase our global approach to road construction, maintenance, and rehabilitation. They will highlight the group's ability to provide tailored solutions to meet the specific needs of each jobsite and installation, ensuring that our customers have solutions for every stage of the road construction lifecycle, adaptable to diverse market requirements.

Most importantly, at Bauma 2025, Fayat Road Equipment's brands will present the latest developments and solutions in line with the low-carbon transition, safety industry stringent demands, the ongoing digitalization and support requirements of the road construction sector:

- more than 150 products presented
- 31 innovations
- *16 World Premieres* as follow:

BOMAG: BOMAG BR 95e, BOMAP Pave, BOMAG Emergency Brake Assist

Dynapac: Dynapac SD/XD series Pavers, Dynapac SD/XD series electric Pavers, Dynapac CP28 Pneumatic Tyre Roller, Dynapac CA1300e and CC1200e electric Roller, Dynapac NEXUS Job Site Documentation Suite

Marini: Marini SMART Plant, Marini EvoDryer Plus

Secmair: Secmair Top Spayer, Secmair Reinforced Insulation and Secmair Serviroute SPM

Dulevo: Dulevo D6 Veloce

Scarab: Scarab Magnum 82 SV

- 2 finalists for the Bauma innovation awards, namely BOMAG Pave and BOMAG Emergency Brake Assist.

Please, find more information about it in the following pages.

FAYAT GROUP innovations

SAFETY

A priority at every instant.

BOMAG Emergency Brake Assist: the new safety technology for pivot-steered BOMAG tandem rollers reliably identifies potentially hazardous situations at an early stage, even in poor visibility conditions. *Finalist in the Bauma innovation awards, in the Mechanical Engineering category.*

BOMAG BMP 8500 quickly paired, securely connected - the new generation of BOMAG's **radio remote-controlled multi-purpose compactor**.

SUSTAINABILITY



The Group is taking pragmatic action to reduce its emissions as of now: as a matter of fact, taking account of climate change provides significant leverage to make our activities more robust and durable. By providing effective solutions, the Group supports its clients' decarbonization strategies.

BOMAG Binder spreader BS 10-2 reduces the moisture content of the soil and significantly improves the compactability of the substrate by applying binders such as cement or lime.

BOMAG RS 600-2 / RS 650-2 soil stabilizers and recyclers: both models, the RS 600-2 (Tier 3) and RS 650-2 (Tier 4/Stage 5), excel with their above-average daily output, outstanding reliability and a thoroughly thought-out ergonomic design of the working environment.

BOMAG BR 95 e round plate is expanding the range of battery-powered construction equipment with a powerful and compact vibratory plate.

Dynapac Seismic is a proprietary technology available on various roller models that reduced fuel consumption and CO₂ emissions by up to 25%, while lowering noise and vibration levels, yet improving operator comfort.

Dynapac Seismic CX Asphalt Rollers - equipped with SEISMIC ASPHALT technology - offers exceptional maneuverability, precision, and superior compaction quality. The SEISMIC system automatically adjusts vibration frequency for optimal performance, improving fuel efficiency and reducing CO₂ emissions.

Dynapac's new CA1300D e electric soil roller offers the same performance as its diesel counterpart but with lower noise, zero emissions, and reduced maintenance costs. The roller also features fast charging capabilities, contributing to a more sustainable and efficient job site. Another milestone for Z.ERA, Dynapac's program for an emission free future.

Dynapac SD25 80C e, debuting at BAUMA 2025, is the first fully electric highway paver, offering significant energy efficiency, reduced operating costs, and lower noise emissions. This innovation supports Dynapac's goal of having 50% fossil-free product series by 2030, promoting sustainability in road construction.

Dynapac Electric Vibratory Plates equipped with the known Battery One system, offer emissions-free, quiet, and durable performance. Models like DR6Xe, DFP5X e and D.ROUND e ensure high performance with easy battery swapping for continuous operation.

Ermont TRX inCity - the world's most compact asphalt plant capable of extreme-rate recycling with one single burner, offering high-quality asphalt production while being a key tool for eco-responsible projects, contributing to the long-term sustainability of road infrastructure.

Ermont RF200 NEO₂ asphalt plants, equipped with Ermont's RETROFLUX technology, offers a versatile, eco-friendly solution for producing high-quality asphalt at reduced costs through precise dosing and extended mixing times.

Marini Evodryer Plus - an advanced asphalt production system that allows up to 70% Reclaimed Asphalt Pavement (RAP) usage without compromising quality. Set to debut in 2025, EvoDryer Plus fills the gap between existing plants, appealing to medium and large production sizes with high RAP content, featuring only one drum.

SAE eTank[®] is an eco-friendly, high-performance binder storage container tank designed to meet stringent environmental standards. Its containerized format allows for easy and cost-effective transportation and installation, reducing carbon footprint.

SAE Emulpack[®] is a versatile solution for the continuous production of high-quality road binder emulsions up to 40 tph in continuous mode (15 tph in batch mode).

Secmair THE BOX is the first fully electric-driven sprayer, featuring reinforced tank insulation. When paired with an electric truck, it enables silent construction sites with zero CO₂ emissions.

Secmair Reinforced Insulation is now available as an option on our Sprayer and Chipsealer ranges, offering a 30% reduction in CO₂ emissions. This savings is directly measurable through our EASYTRACK traceability system.

Secmair Slurry Microsurfacing enables application at ambient temperature, allowing for quick traffic reopening. It minimizes the number of machines on-site, offering a cost-effective and highly decarbonized solution for road maintenance.

Secmair Chipsealer - the perfect machine for balancing profitability and decarbonization. Versatile and multi-functional, it reduces the number of machines needed on-site, optimizes usage time, and lowers the carbon footprint of the jobsite.

SUPPORT



The Clément Fayat Foundation, shareholder of the FAYAT Group, ensures the independence and development of the Group, providing long term partnership with our customers.

BOMAG BOMAP Pave - a networking of pavers and rollers for efficiency and quality in the entire asphalt construction process. *Finalist in the Bauma innovation awards, in the Digitalization category.*

BOMAG Single Drum Roller BW 177 BVO -5 PL, the powerful and versatile machine that is ideal for a wide range of soil compaction applications on small and medium-sized construction sites.

Dynapac CP28 new Pneumatic Tyre Roller with customizable cab options and an Air on the Run system for quick tire inflation. Featuring flexibility in ballast systems and sustainable technologies like EcoMode, the CP28 provides efficient and environmentally friendly compaction.

Dynapac's new SD and XD paver series sets a new standard in road construction with adjustable ergonomic seats, the new customizable operating system PaveOS and the bi-directional open interface, for seamless connection to third party systems. The new series focus on sustainability and improve efficiency.

Dynapac NEXUS Job Site Documentation Suite enhances machine efficiency by integrating all machines into the construction process, making it benefit from big data. It optimizes planning and execution, while ensuring precise data recording and real-time analysis of all relevant information.

Dynapac DRQ50D is the most powerful model in the DRQ series, designed to handle demanding tasks like heavy construction and trench work.

Dynapac D.ONE Utility new Roller combines enhanced safety, smarter features, and a more efficient electrical system, offering operators greater control and extended uptime. With a new remote control, Eco Mode, it's designed for high performance and reduced environmental impact.

Marini SMART Plant: Marini Smart Plant is an innovative system that uses AI, Machine Learning, and Cloud Computing to optimize asphalt plant operations through data sharing and predictive maintenance. The system enhances plant management with a virtual assistant, mobile access, and a dynamic, self-learning approach.

Secmair Topsprayer: a brand-new sprayer specifically designed for tack coat and surface dressing applications. Tailored to meet the unique requirements and work practices of the South American market, it ensures optimal performance on every jobsite.

Secmair Serviroute is the perfect companion for hot mix asphalt application teams. New for 2025, includes two new options, the joint sealing and the electrification, alongside the many other available features, offering even greater versatility for your projects.

Dulevo D6 VELOCE - the new D6 Veloce from Dulevo is a revolutionary high-performing street sweeper that combines speed (up to 80 km/h) with exceptional manoeuvrability. It is designed for a variety of urban cleaning and highway maintenance, offering both efficiency and effectiveness.

Scarab Magnum 82 SV - the high-performance flagship single-engine sweeper, designed to meet the demands of both road cleansing and specialist applications.

Conclusion

The latest innovations from Fayat Road Equipment showcase the company's commitment to addressing global sustainability challenges through advanced products, technologies, and solutions. FAYAT's brands, including **BOMAG, Dynapac, Ermont, Marini, SAE, Secmair, Dulevo and Scarab**, are at the forefront of driving change in the road construction industry. These brands will highlight their contributions to safety, sustainability and support, during the Bauma Media Dialog and Bauma 2025. Through these innovations, Fayat Road Equipment strives to offer sustainable solutions that not only reduce environmental impact but also enhance the efficiency and performance of road construction projects.

The company's efforts go beyond just providing equipment; they focus on supporting the entire road construction lifecycle. Whether it's through cutting-edge technology or environmentally friendly practices, FAYAT is dedicated to creating value for its customers while promoting sustainability in every aspect of its operations. The upcoming events will offer more insights into FAYAT's ongoing initiatives and how it continues to lead the way in advocating for decarbonization and digital transformation in the road construction sector.

Bauma – Messe München, Munich
The FAYAT Group
Booth FS 1009
From April 7- 13, 2025

QR CODE TO DOWNLOAD ALL PRESS RELEASES



QR CODE TO BOOK A SEAT AT GROUP PRESS CONFERENCE April 8th, BOOTH FS 1009, 14.30



ABOUT FAYAT

The FAYAT Group, French and family-owned, operating in 170 countries thanks to the dedication of more than 23,000 employees, provides innovative and sustainable solutions to its customers all over the world in the 7 major activities where it has developed: Civil Works, Foundations, Building, Energy Services, Metal, Pressure Vessels and Road Equipment. In 2024, the Group achieved turnover of €5.7 billion.

www.fayat.com

Press contact:

FAYAT

Stéphane GUILLON, Group Marketing & Communication Director

Mobile : + 33 6 38 29 07 24

s.guillon@fayat.com

Press contact:

BOMAG

Judith Rheingans, Head of PR and Content Management

Mobile : +49 6742 1008719

Judith.Rheingans@bomag.com

Press contact:

DYNAPAC

Nicola Stelling, Communications

Phone : +49 4407972250

nicola.stelling@dynapac.com

Press contact:

ERMONT, MARINI, SAE, SECMAIR, DULEVO, SCARAB

Amanda Tattini, Communication Director

Mobile : +39 366 660 5621

a.tattini@marini.fayat.com

