

# PRESS RELEASE

**FAYAT GROUP – CONEXPO-CON/AGG 2026**

March 3-7 2026



Bordeaux, February 4, 2026

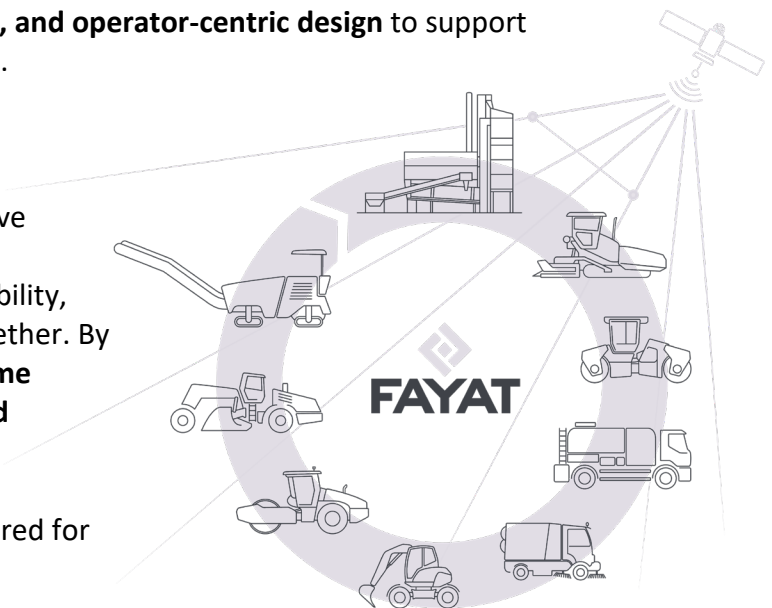
# CONEXPO-CON/AGG 2026 PRESS RELEASE

## MARCH 2026

### Introduction

All the companies of the FAYAT Group, particularly those of the Fayat Road Equipment Division, are continuously committed to driving the road construction industry forward by combining **innovation, productivity, and operator-centric design** to support customers at every stage of the jobsite.

From cutting-edge technologies and intelligent control systems to ergonomic machine layouts and intuitive digital interfaces, the FAYAT Group demonstrates how efficiency, sustainability, and technological leadership work together. By focusing on **smart automation, real-time data access, and operator comfort and safety**, the Group ensures that every machine not only meets today's performance expectations but is prepared for the challenges of tomorrow.



Across the North American market, FAYAT identifies three core priorities shaping the future of road equipment:

- **driving innovation through advanced technologies**
- **maximizing productivity and operational efficiency**
- **and promoting sustainability through electrification and operator-focused design.**

These priorities—supported by digitalization, artificial intelligence, and connected solutions—guide every product, service, and partnership within the Group.

This approach enables customers **to optimize output, reduce downtime, and improve overall jobsite performance**. Through intelligent assistance systems, predictive maintenance tools, energy-efficient technologies, and digitally connected workflows, the FAYAT Group delivers solutions that enhance precision, reliability, and ease of operation.

The Fayat Road Equipment Division supports every phase of the road lifecycle, offering solutions in asphalt production, paving, compaction, road maintenance, sweeping, cold milling, stabilization and recycling, soil compaction, and urban jobsites.

At CONEXPO-CON/AGG 2026, the FAYAT brands—**ADM, BOMAG, Dynapac, Ermont, LeeBoy, Marini and Mecalac**—will present a unified vision of road construction, maintenance, and rehabilitation, as well as urban jobsites for city centres development. They will demonstrate how the Group’s integrated solutions combine innovation, productivity, and sustainability to address the specific demands of every jobsite, enabling customers to work more efficiently, responsibly, and confidently.

Most importantly, at **CONEXPO-CON/AGG 2026**, Fayat Road Equipment’s brands will unveil the latest innovations and connected solutions designed to enhance productivity, support operators, and deliver world-class performance across the evolving road construction landscape, including:

- **58 products** on display: ADM 3, BOMAG 24, Dynapac 16, Mecalac 3, LeeBoy 12;
- **4 groundbreaking innovations:**

**BOMAG Single Drum Roller with Remote Control Technology;**

**LeeBoy PR900**, a patented dual-spray asphalt distributor;

**ADM, Ermont and Marini Vision**, enabling real-time asphalt plant monitoring, optimization, and predictive maintenance;

**Dynapac Seismic Asphalt**, patented technology that automatically determines optimal vibration frequency and continuously adjusts to deliver the appropriate compaction effort when and where needed on the asphalt mat;

- **7 World Premieres** as follows:

**BOMAG:**

The **BOMAG CR 820 T Series 2** paver with the new Versa 16 front-mount screed offers paving widths from 8 to 15.5 ft (2.4 to 4.7 m) without extensions. The paver includes a split auger/conveyor system as well as new human-machine interface (HMI) for the paver and screed;

**Dynapac: CC7000VI**, the heaviest asphalt roller in its portfolio, Intelligent tandem roller with patented Seismic Asphalt technology, ensuring consistent compaction, fewer passes, and higher paving productivity, **CP28** High-performance pneumatic roller delivering uniform compaction, smooth mat finish, and efficient results on asphalt applications;

**ADM: EX 300**, continuous-mix asphalt plant delivering high-capacity, flexible production support (50% Reclaimed Asphalt Pavement), maximizing efficiency, mix consistency, and operational uptime;

**LeeBoy: HB4T**, material management solution enhancing asphalt patching productivity; **PR900**, a patented dual-spray asphalt distributor enabling faster curing, precise application, extended pavement life, and safer, more efficient surface preservation, **NB15**, three-wheel broom delivering agile, durable sweeping performance for efficient urban road maintenance;

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

## FAYAT GROUP solutions

**Fayat Road Equipment** continues to deliver solutions that address the evolving needs of road construction in North America. Across compaction, paving, asphalt production, and road maintenance, the FAYAT Group machines combine advanced technology, practical efficiency, and operator-focused design. The following highlights showcase the latest innovations, productivity enhancements, and sustainable solutions from the FAYAT Group portfolio.

## INNOVATION

### Digitalization, automation and advanced control technologies

These machines and systems showcase FAYAT Group commitment to cutting-edge digitalization, automation, and advanced control technologies. They improve operator experience, precision, and jobsite intelligence, demonstrating how technology enhances performance and confidence on the worksite.

#### **BW 213 BVC-5 PL – Fully Autonomous Operation**

Taking autonomous operation a step further, the BOMAG display will feature a video and information focusing on a collaboration between **BOMAG and Autonomous Solutions, Inc.** (ASI) to bring autonomous single drum roller operation of the **BOMAG BW 213 BVC-5 PL** to market. The project leverages BOMAG's industry leading building-block compaction technologies, including **BOMAG VARIOCONTROL**, to make fully autonomous roller operation a reality.

BOMAG's VARIOCONTROL intelligent compaction system automatically adjusts the drum's direction of vibration and energy from vertical vibration for maximum depth effect on initial passes to purely horizontal as stiffness increases to optimize compaction results and prevent over compaction.

#### **CR Series Paver – Next-Generation Paving Control**

**BOMAG** also spotlights its new 8-ft (2.4-m) CR Series 2 paver with the new Versa 16 front-mount screed offering paving widths from 8 to 15.5 ft (2.4 to 4.7 m), representing the next generation of highway-class paving technology. The paver features an **advanced human-machine interface** with clearly grouped functions across the paver and screed control panels, improving **usability and operational efficiency**. Each operator station is equipped with a large, 7-inch (178 mm) multifunction color display that allows fast adjustments and real-time monitoring via touchscreen or rotary dial. Enhanced visibility is delivered through a sloped engine hood design, split auger/conveyor drive system and dual swing-out operator stations with BOMAG's SIDEVIEW technology, providing unobstructed views of the hopper, augers, and screed for precise, comfortable paving operations.

## CC7000 VI

**Dynapac** re-enters the 16-ton asphalt roller segment with the introduction of the **CC7000 VI**, the heaviest asphalt roller in its portfolio, designed **for large-scale projects** requiring maximum **productivity and durability**. With an operating weight exceeding 32,000 lbs. and a static linear load of up to 211 pli, the CC7000 VI delivers exceptional **compaction performance** in demanding application conditions. Newly engineered drums, inspired by the proven CC722 and CC7200 platforms as well as Dynapac's soil roller expertise, are optimized for modern asphalt compaction requirements.

At the core of the CC7000 VI is Dynapac's patented **Seismic Asphalt** technology, which automatically adjusts vibration frequency to match material stiffness, ensuring consistent compaction quality while reducing energy consumption. **Operator efficiency** is enhanced through an intuitive, seat-integrated control layout that moves with seat rotation and sliding. Combined with high water tank capacity and robust machine design, the CC7000 VI offers a reliable, efficient, and more **sustainable solution** for high-production asphalt applications.

## 106MRail - Compact Rail Excavator

**Mecalac 106MRail** is engineered for rail and urban applications, providing **superior maneuverability** both on and off rails. Its compact footprint allows safe and efficient operations in tunnels, confined spaces, and restricted environments. With optimized stability and operational efficiency, the 106MRail **reduces costs and maximizes productivity**, reflecting Mecalac's focus on innovation that meets the practical demands of rail infrastructure and challenging urban construction sites.

## VISION

**ADM, Ermont and Marini** will showcase **Vision**, a unified control software developed to connect and manage continuous and batch asphalt plants across the product lines. Vision provides a **common operating environment** that enables centralized data access, production monitoring, and process comparison across different plant types. Leveraging **cloud connectivity**, Vision allows secure, real-time data exchange, enabling operators to access production information remotely and optimize plant performance across multiple sites.

Unique to Vision, a **built-in AI**-powered virtual assistant guides operators with predictive maintenance alerts, process recommendations, and energy-efficient scheduling, while advanced digital tools track material flow and daily production orders, making plant operations more intuitive, efficient, and data-driven than ever before.

## PRODUCTIVITY & EFFICIENCY

### Output, uptime, material handling, and jobsite performance

Focused on output, uptime, and jobsite performance, this selection of equipment helps contractors maximize efficiency and versatility. From high-capacity material handling to multi-tasking machines, these solutions streamline operations while maintaining quality and reliability.

#### CP28

**Dynapac** expands its road compaction portfolio with the **CP28 pneumatic tyre roller**, designed to deliver **high-quality finishing performance** across asphalt, gravel, sand, and granular or semi-cohesive soils. Certified for Stage V and CE requirements, the CP28 combines adjustable tyre pressure with best-in-class tyre overlap to ensure uniform compaction density while minimizing surface damage, making it particularly effective for asphalt finishing applications.

Operator control and visibility are enhanced through configurable **symmetric or asymmetric cab** options and a newly designed right-foot brake pedal for faster, more precise response. Productivity is further increased by the **Air-on-the-Run system**, enabling full tyre inflation from 0 to 8.2 kPa in just 12 minutes. Advanced front and rear suspension systems maintain continuous **tyre-to-surface contact** through controlled oscillation and tilt, ensuring optimal compaction results. A watertight, flexible ballast system allows multiple ballast configurations, while **EcoMode** and **EcoSave** technologies reduce fuel consumption and emissions through optimized engine speed and automatic idle shutdown.

#### HB4T Hot Box

**LeeBoy** will debut the all-new **HB4T Hot Box**, a high-capacity material management solution designed to improve efficiency, safety, and sustainability in asphalt patching and repair operations. Engineered to maintain optimal material temperature over extended periods, the HB4T helps **reduce asphalt waste** while ensuring consistent material quality at the jobsite. Its large-capacity design supports higher productivity, minimizing reloads and downtime on maintenance projects. Built with contractor needs in mind, the HB4T enhances **jobsite safety** through **controlled material handling and streamlined operation**, making it a

reliable solution for municipalities and contractors seeking more efficient, cost-effective, and environmentally responsible asphalt repair workflows.

### **PR900 Asphalt Distributor**

With the introduction of the **PR900 Asphalt Distributor**, **LeeBoy** strengthens its surface preparation offering with a machine engineered for precision, consistency, and operator-focused performance. Designed to deliver accurate and uniform **binder application**, the PR900 supports **higher-quality paving** results and improved long-term pavement performance. Its intuitive controls and reliable spray system simplify operation while reducing setup time and material waste. Built for demanding jobsite conditions, the PR900 prioritizes **operator safety, ease of maintenance, and dependable uptime**. By combining precise application technology with robust construction, the PR900 enables contractors to achieve efficient, repeatable results across a wide range of paving and road-maintenance applications.

### **NB15 Three-Wheel Broom**

Expanding its road-maintenance portfolio, **LeeBoy** introduces the all-new **NB15 three-wheel broom**, a **compact yet powerful** solution designed for **cleanup, sweeping, and surface preparation** tasks. Engineered for durability and **maneuverability**, the NB15 delivers reliable performance in confined and demanding environments such as urban streets, jobsite transitions, and maintenance zones. Its **three-wheel configuration** enhances agility while maintaining stability and operator control. Built with heavy-duty components, the NB15 is designed to withstand continuous use while delivering consistent sweeping results. The NB15 provides contractors with a versatile, efficient tool that supports cleaner surfaces, improved jobsite readiness, and higher overall productivity.

### **6MCR Compact Track Loader Excavator**

**Mecalac 6MCR** combines the speed of a skid steer with full 360-degree excavator rotation, delivering **unmatched agility in confined jobsite environments**. Its compact design reduces travel time and maximizes versatility, allowing operators to tackle multiple tasks without repositioning. Ideal for urban construction, landscaping, and infrastructure work, the 6MCR exemplifies Mecalac's focus on practical innovation that enhances productivity and operational efficiency on real-world jobsites.

## 9MWR Urban Wheeled Excavator

**Mecalac 9MWR** offers high travel speeds, best-in-class lifting capacity, and exceptional attachment flexibility, allowing a single machine to replace multiple pieces of equipment. Its design enables **rapid movement** across urban sites while maintaining **powerful excavator performance**. Perfect for city construction, roadwork, and mixed-use projects, the 9MWR combines efficiency, versatility, and operator-focused ergonomics, demonstrating Mecalac's commitment to practical, productivity-driven solutions.

## EX 300

**ADM** is expanding its EX Series of continuous-mix asphalt plants with the introduction of the **new EX 300**. Designed to meet growing production demands, the EX 300 delivers a rated capacity of 300 tons per hour and fills a key gap within the EX Series lineup.

The plant features proven **single-drum counterflow technology** with separate drying and mixing zones, supporting **up to 50% RAP** (Reclaimed Asphalt Pavement) while maximizing heat transfer, fuel efficiency, and mix consistency. Available in portable, relocatable, or stationary configurations, the EX 300 offers a flexible, high-efficiency solution for a wide range of asphalt production applications.

## BW 177 BVO-5 PL

**BOMAG** features its unique **BW 177 BVO-5 PL roller** that excels in sensitive compaction work close to buildings and over pipelines. It features three compaction modes – high and low amplitudes plus oscillation – making it ideal for a range of soil compaction applications on small and medium construction sites.

Boasting oscillation compaction technology, this versatile roller offers granular and mixed soil compaction on challenging subgrades or on sensitive applications. Increasing roller versatility, an optional padfoot segment kit delivers efficient compaction of silt and clay material. Up to 60% gradeability in forward and reverse makes it perfect for steep terrain projects, and ECOMODE operation keeps the engine running at the optimum RPM range at all times for up to 30% fuel savings.

A video display on the BW 177 BVO-5 PL shows the power of the Blaxtair intelligent on-edge AI vision system that helps prevent collisions between the roller and workers on site by using real-time human-shape recognition to distinguish people from surrounding obstacles. Industrial grade, the AI camera accurately detects and locates on-site personnel in any posture and delivers reliable performance in even the most demanding environments.

## **BW 18 RH**

**BOMAG's** display gives insight into the flexibility of **pneumatic roller machine design for the BW 18 RH**. This 8-tire pneumatic roller offers a maximum operating weight of 39,683 lb (18,000 kg) and a maximum wheel load reaching 4,960 lb (2,250 kg). It offers an 80.4-in (2,042-mm) rolling width and delivers excellent compaction results on chip-and-seal and finish and intermediate rolling applications. It's powered by a 74.2 hp (55.3 kW) engine that does not require diesel exhaust fluid (DEF) to meet emissions standards and reaches travel speeds up to 9.9 mph (15.9 mph).

## **SUSTAINABILITY & OPERATOR-CENTRIC DESIGN**

### **Environmental performance, electrification, comfort, and safety**

Prioritizing environmental performance, safety, and comfort, these solutions reduce emissions, lower energy consumption, and support operator well-being. Electrified equipment and ergonomic designs demonstrate FAYAT Group commitment to sustainable and responsible construction practices.

### **BW 177 D-5 PL – Digitalization and Operator Experience**

**BOMAG highlights** advanced digitalization and operator-centric design with the **BW 177 D-5 PL single drum roller**, showcased through an immersive remote-operation simulator. The simulator reproduces the full cab environment, featuring the same seat, controls, and operating logic as the actual machine, allowing operators to experience realistic machine handling and responsiveness. Full control of speed, vibration, steering, and direction is maintained, supported by comprehensive visual feedback of the working area. This innovative setup demonstrates BOMAG's focus on **intuitive machine operation, operator training, and smart technology**, reinforcing its commitment to productivity, precision, and confidence on modern compaction jobsites.

### **BP 18/45 E – Electric Compaction for Sustainable Construction**

As part of the Group decarbonization initiative, BOMAG presents the **BP 18/45 E electric vibratory plate** from its e-PERFORMANCE line. Designed to deliver the same compaction

performance as comparable combustion-powered machines, the BP 18/45 E supports a wide range of applications, from light earthwork to asphalt and paving operations. The compact, 450-mm plate offers push-button start, low hand-arm vibration, and zero exhaust emissions, improving both operator comfort and environmental performance. Powered by a 51-volt Li-Ion battery, the machine provides **sufficient runtime for a full working day, with an integrated LED display indicating charge status.**

## Conclusion

The latest innovations from Fayat Road Equipment demonstrate the Group's commitment to supporting customers with advanced, operator-centric, and efficiently connected solutions. The FAYAT brands— **ADM, BOMAG, Dynapac, Ermont, LeeBoy, Marini and Mecalac**— continue to advance the road construction industry by delivering technologies that drive innovation, improve productivity, and support more sustainable operations.

At CONEXPO-CON/AGG 2026, these brands will highlight their contributions to innovation, productivity, and sustainability, showcasing solutions that enable customers to work more efficiently, confidently, and responsibly. Beyond delivering state-of-the-art equipment, FAYAT supports the entire road construction lifecycle and urban jobsites by integrating intelligent technologies, energy-efficient systems, and operator-focused designs that enhance performance across every jobsite.

Through this approach, Fayat Road Equipment continues to create long-term value for its customers while reinforcing its leadership in technological advancement, operational efficiency, and sustainable construction practices. CONEXPO-CON/AGG 2026 will provide a first-hand look at how FAYAT is shaping the future of road construction through innovative, efficient, and operator-focused solutions.

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CONEXPO-CON/AGG – Las Vegas Convention Center  
The FAYAT Group  
Booth C30932, Central Hall  
Booth SV2067, Silver Lot  
From March 3- 7, 2026

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**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 2025, the Group achieved turnover of €5.9 billion (\$ 7.1 billion).

[www.fayat.com](http://www.fayat.com)

**Press contact:**

FAYAT

**Stéphane GUILLON**, Group Development, Marketing & Communication Director

Mobile : + 33 6 38 29 07 24

[s.guillon@fayat.com](mailto:s.guillon@fayat.com)

**Press contact:**

BOMAG

**Camille Ahola**, Marketing and Event Specialist

Mobile : +1 803-337-1281

[camille.ahola@bomag.com](mailto:camille.ahola@bomag.com)

**Press contact:**

DYNAPAC

**Sydney Kepple**, Digital Marketing Solutions Manager

Phone : +1 (839) 214-5929

[sydney.kepple@dynapac.com](mailto:sydney.kepple@dynapac.com)

**Press contact:**

ADM, ERMONT, MARINI

**Amanda Tattini**, Communication Director

Mobile : +39 366 660 5621

[a.tattini@marini.fayat.com](mailto:a.tattini@marini.fayat.com)

**Press contact:**

LEEBOY

**Kristi Randolph**, Director of Marketing

Mobile : +1 704-651-4044

[kristi.randolph@leeboy.com](mailto:kristi.randolph@leeboy.com)

**Press contact:**

MECALAC

**Moira Ploof**, Marketing Communications Manager

Mobile : +1 774-391-0067 [m.ploof@mecalac.com](mailto:m.ploof@mecalac.com)



