

FPT AT AGRITECHNICA 2025: THE COMPANY CONFIRMS ITS LEADERSHIP AS THE PREFERRED AND TRUSTED BRAND FOR EVERY MISSION IN AGRICULTURE, ANNOUNCING NEW CUSTOMERS AND UNVEILING NEW PRODUCTS

Turin, Italy, November 9th, 2025

FPT, the Iveco Group brand dedicated to the design, production, and sale of powertrains and solutions for on- and off-road vehicles, as well as marine and power generation applications, will be exhibiting at AGRITECHNICA 2025 (Hall 15 Booth J06), the world's leading trade fair for agricultural machinery, held in Hanover from 9 to 15 November, bringing major news and confirming its role in the agricultural segment.

The trade show will once again see FPT in the spotlight as **the largest independent powertrain manufacturer in the global agricultural sector** – powering over **110,000** vehicles in this segment every year. In markets such as Europe, **one in every three tractors and two out of five combines are powered by FPT engines** – figures that reflect a legacy of pioneering innovation that began in Italy over a century ago, and continues today, with FPT leading the way in an ever-evolving landscape.

Today, FPT holds a prominent position in the market as the **partner of choice for numerous global brands that rely on its engines**. With the **most comprehensive product portfolio** for agricultural applications in the industry, FPT meets the needs of every end user; the **reliability** and **quality** of its offering has led to the **acquisition of new customers**, including three premium companies whose products are now powered by FPT engines.

Sylvain Blaise, President of Iveco Group's Powertrain Business Unit, commented: "This year, AGRITECHNICA sees us playing an even more prominent role in the industry, with new companies placing their trust in our products. Externally, this is the clearest signal of the value our engines bring to original equipment manufacturers, across every market and application. Internally, it will inspire the entire FPT team to continue along this path, powering the journey of innovation, quality, and sustainability that began over a century ago, and which we can now leverage to face new challenges and explore new horizons."

A MISSION THAT NEVER STOPS: LEADING THE WAY TO A CLEANER FUTURE

At AGRITECHNICA 2025, FPT will reaffirm its **commitment to sustainability**. This is embodied in solutions that minimize environmental impact, powering an increasingly reliable, productive, and sustainable present and future of agriculture. This philosophy also guides the brand's



participation in trade shows worldwide. Once again this year, FPT's booth at AGRITECHNICA will be carbon neutral. Indeed, the entire lifecycle of the booth – from material sourcing and transport to setup, energy use, and disassembly – is assessed for carbon emissions. At the end of the event, residual emissions will be offset through the purchase of certified carbon credits. This initiative is just one of many that illustrate FPT and Iveco Group's roadmap toward sustainability, which remains firmly focused on achieving its ambitious ESG target:

- Net-zero carbon emissions by 2040
- 100% electricity from renewable sources by 2030
- Halving CO₂ emissions (compared to 2019 levels) by 2030

POWER TURNED INTO ART: THE FPT UNIVERSE REIMAGINED BY VAN ORTON

It is on occasions like this that one must wear their finest attire, which is why FPT entrusted the renowned designer duo **Van Orton** – who share the brand's roots in Turin as well as its international DNA – with the artistic design of the stand. **Van Orton have also reimagined some FPT engines**, using their unique, kaleidoscopic perspective, transforming them into striking visual narratives, blending precision engineering with artistic vision, to offer unseen visual landscapes at the heart of FPT engines.





A DEEP DIVE INTO FPT'S OFF-ROAD PRODUCT PORTFOLIO: A MULTI-ENERGY APPROACH AND MODULARITY FOR CUSTOMERS AND END-USERS

With engines ranging from 2.8 to 20.1 liters, delivering between 50 and 900+ horsepower, FPT offers its customers the most complete product portfolio for agricultural applications, capable of meeting every need, from plug-and-play to fully customized solutions. The brand's offering fully embodies FPT's multi-energy approach. On one hand, the brand is developing increasingly sustainable internal combustion engines, focusing on lower fuel consumption and compatibility with alternative fuels such as HVO, natural gas, and hydrogen. On the other hand, FPT is also leading with its ePowertrain offering, derived from on-road experience, providing the agricultural sector with zero-emission solutions that are growing in demand.

F28 Hybrid – True power and modularity for light applications, now available in high voltage configuration

The F28 is a versatile solution that perfectly balances space efficiency and performance, providing impressive output in a compact design. Modularity permeates every part of the engine, with multiple versions capable of running on diesel or natural gas, and it is also suitable for hybrid applications. The F28 is ideal for telehandlers, as well as for compact, specialty, and utility tractors, and specialized fruit harvesters. At AGRITECHNICA 2025, **FPT will be unveiling a new high-voltage serial hybrid engine configuration**, designed to deliver even higher performance through a 700-volt system that enhances power density and flexibility.

F28 - Technical Specifications



ICE

Cylinder Arrangement: 4 in line

Displacement [liters]: 2.8

Max power [kW @ rpm]: 75 @ 2,300 Max torque [Nm @ rpm]: 415 @ 1,600

LV P1

Voltage (V): 48

Maximum Continuous Power [kW]: 20

HV SERIES

Voltage (V): 700

Maximum Continuous Power [kW]: 75

Full specifications available on the FPT website.



N67 – A 25-year history of improvement and reliability tailored to the needs of agricultural customers

One of the most successful engines on the market, the N67 embodies everything farmers worldwide associate with the renowned NEF series, which this year celebrates 25 years since its initial launch. Since then it has continuously evolved and improved, always offering industry-leading technology in terms of reliability, robustness and fuel efficiency. All qualities that made the N67 the best choice for a wide range of agriculture applications: tractors, combines, specialty fruit harvesters, windrowers, sprayers, and more.

N67 - Technical Specifications



Displacement [liters]: 6.7

Cylinder Arrangement: 6 in line

Max power [kW @ rpm]: 250 @ 1,800

Max torque [Nm @ rpm]: 1,398 @ 1,400

Service Interval [Hours]: up to 1,200

Full specifications available on the FPT website.

XCURSOR 13 - The ultimate manifesto of FPT's vision of the future of powertrains

The XCURSOR 13 is the engine capable of beginning a new chapter and setting new targets for the whole Iveco Group decarbonization program. Initially launched for the on-road market, the different versions of the XCURSOR 13 – engineered to run with different fuels, from diesel to natural gas, hydrogen, and renewable fuels – have been developed for off-road applications too, and visitors will have the chance to discover why: the XCURSOR 13 combines performance, reduced emissions, reliability, and increased productivity requirements for each specific agricultural application.



XCURSOR 13 – Technical Specifications



Displacement [liters]: 12.9 Cylinder Arrangement: 6 in line

Max power VGT [kW @ rpm]: 460 @ 1,800

Max torque VGT [Nm @ rpm]: 2,850 @ 1,300

Max power WG [kW @ rpm]: 500 @ 1,700

Max power WG [Nm @ rpm]: 2,809 @1,700

Service Interval [Hours]: up to 1,200

Full specifications available on the FPT website.

CURSOR 16 TST – The best of FPT's power and robustness for the most demanding needs

The CURSOR 16 TST is the most powerful engine in the CURSOR range, FPT's flagship series for heavy duty off-road applications. **Performance**, **reliability and robustness** — while complying with stricter emission regulations and ensuring low operating costs and maximum productivity — are the core of this engine, being **showcased at AGRITECHNICA 2025 at full power capacity**. Visitors will have the chance to discover a **customized version for four-wheel drive tractors**, with engineering specifically tailored to support farmers' productivity.

CURSOR 16 TST - Technical Specifications



Displacement [liters]: 15.9 Cylinder Arrangement: 6 in line

Max power [kW @ rpm]: 633 @ 1,900 Max torque [Nm @ rpm]: 3,717 @ 1,400

Service Interval [Hours]: up to 600

Full specifications available on the FPT website.



INDUSTRIAL POWER UNITS: PLUG-AND-PLAY SOLUTIONS FOR COMPLEMENTARY APPLICATIONS IN THE AGRICULTURE SECTOR

FPT offers a complete range of plug-and-play power units designed for maximum versatility across multiple applications, delivering optimal flexibility and performance. The lineup includes cross-regional solutions meeting stricter global emission standards with a common layout, with engines from 2.8 to 12.9 liters offering power outputs ranging from 43 to 407 kW. Low operating costs are ensured by 600-hour oil change intervals, and a maintenance-free after-treatment system.

F36 IPU - Technical Specifications



Displacement [liters]: 3.6

Cylinder Arrangement: 4 in line

Max power [kW @ rpm]: 105 @ 2,300 Max torque [Nm @ rpm]: 600 @ 1,500

Full specifications available on the FPT website.

CURSOR 9 IPU - Technical Specifications



Displacement [liters]: 8.7

Cylinder Arrangement: 6 in line

Max power [kW @ rpm]: 308 @ 2,100 Max torque [Nm @ rpm]: 1800 @ 1,500

Full specifications available on the FPT website.



ePOWERTRAIN LINE-UP: FPT AS THE IDEAL PARTNER FOR ZERO-EMISSION AGRICULTURE

FPT has been at the forefront of electric mobility since 2018, developing eDrivelines for light-, medium-, and heavy-duty applications, alongside advanced energy storage solutions tailored to customer-specific needs. Over the years, FPT has established itself as one of Europe's leading manufacturers of zero-emission products, delivering approximately **30,000 ePowertrain units to customers worldwide**. Originally designed for the on-road segment, the ePowertrain portfolio has, over the past two years, expanded into new sectors – reflecting the versatile DNA of every FPT product. Energy storage systems such as the eBS 37 EVO and eBS 42 are now powering marine and off-road applications, reinforcing FPT's commitment to innovation and sustainable mobility across industries.

Building on years of experience and technological advancement, FPT is now proudly unveiling its latest innovation: **FPT FORMA**, a new product concept designed to redefine energy storage solutions across segments.

FPT FORMA: A NEW BATTERY PACK CONCEPT DEFINING FPT'S NEXT GENERATION OF ENERGY STORAGE SOLUTIONS

Future-ready, Open-ended, Reconfigurable, Modular, Adaptable – collectively embodied in one name: FPT FORMA. A name rooted in Italian heritage, echoing the engineering excellence capable of taking every possible *shape* – or *forma* in Italian. FPT FORMA represents a transformative approach to battery design, capable of adapting to virtually any configuration. This innovative concept marks a pivotal step in FPT's energy storage strategy, developed as a cross-segment initiative, and ideally suited for off-road applications.





FPT FORMA's modular architecture enables layered scalability: each layer acts as an independent battery module, allowing capacity and performance to be adjusted simply by adding or removing modules. This approach delivers exceptional flexibility within a unified core design. At the heart of FPT FORMA lies its modular versatility, which supports effortless integration of various module types without being locked into a single internal architecture or cell chemistry. This intrinsic adaptability allows FPT FORMA to rapidly incorporate emerging technologies and meet evolving performance requirements.

In the off-road segment, **FPT FORMA is poised to be a game-changer**. Its innovative pack design offers unprecedented vehicle-integrated flexibility, enabling strategic placement of battery modules across the vehicle platform. This not only optimizes weight distribution, but also enhances stability and maneuverability on challenging terrain. Additionally, it frees up valuable space for components, reinforcing FPT FORMA's role as a cornerstone of next-generation energy solutions also in the agriculture segment.

FPT CUSTOMER SERVICE: STANDING BESIDE EVERY END-USER, EVERY DAY

FPT's stand at AGRITECHNICA 2025 will also feature a dedicated area showcasing the brand's Customer Service offering, which enables customer uptime of 99% to be achieved through multiple initiatives. First of all, a 24/7 Control Room proactively monitors connected engines – more than 400,000 worldwide, and still growing – enabling 75% of issues to be managed remotely, leveraging the Brand's digital rescue technology and the dedicated MyFPT App, and significantly extending engine life and uptime. At the stand, visitors will be able to discover the Extended Warranty offering, tailored to customer needs and extendable up to five years, that covers all required genuine FPT parts along with any repairs carried out by highly qualified technicians.

FPT is a brand of Iveco Group N.V. (EXM: IVG), dedicated to the design, production, and sale of powertrains and solutions for on- and off-road vehicles, as well as marine and power generation applications. Over 8,000 people across ten production sites and ten R&D centers work for FPT all around the world. Active in nearly 100 different countries, its global sales and its Customer Service department supports all Brand customers. The extensive product offering includes six engine ranges with power outputs from 30 hp to over 1,000 hp, transmissions with torque up to 500 Nm, and front and rear axles from 2.45 to 32 tonne GAW (Gross Axle Weight). FPT offers the most complete line-up of natural gas engines for industrial applications on the market, with power outputs ranging from 50 to 520 hp. A dedicated ePowertrain division is accelerating the path towards net zero-emissions mobility,



with electric drivelines, battery packs, and battery management systems. This extensive offering, and its strong focus on R&D, makes FPT a world leader in industrial powertrains and solutions. For more information, visit www.fptindustrial.com.

Media contacts:

Carlotta Merlo, +39 3371359768 Emanuela Ciliberti, +39 3666860754

E-mail: press@fptindustrial.com







