

### **ePOWERTRAIN**

Our efficiency. Your edge.



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**FPT Industrial** 

ePowertrain

Introduction

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### ABOUT FPT INDUSTRIAL

FPT Industrial is a Brand of Iveco Group, 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.

At FPT Industrial sustainability is a common underlying commitment, through the entire product development and as a corporate approach.

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 tonnes GAW (Gross Axle Weight).

FPT Industrial offers the most complete line-up of natural gas engines for on and off-road 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 Industrial a world leader in industrial powertrains and solutions.

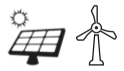
We are proud to be a Company driven by sustainability and innovation, one which builds Customer advantage through continuous research and improvement and creates value by leveraging this advantage. FPT Industrial ePowertrain Introduction 6 FPT Industrial ePowertrain Introduction

### ePOWERTRAIN R&D FOOTPRINT





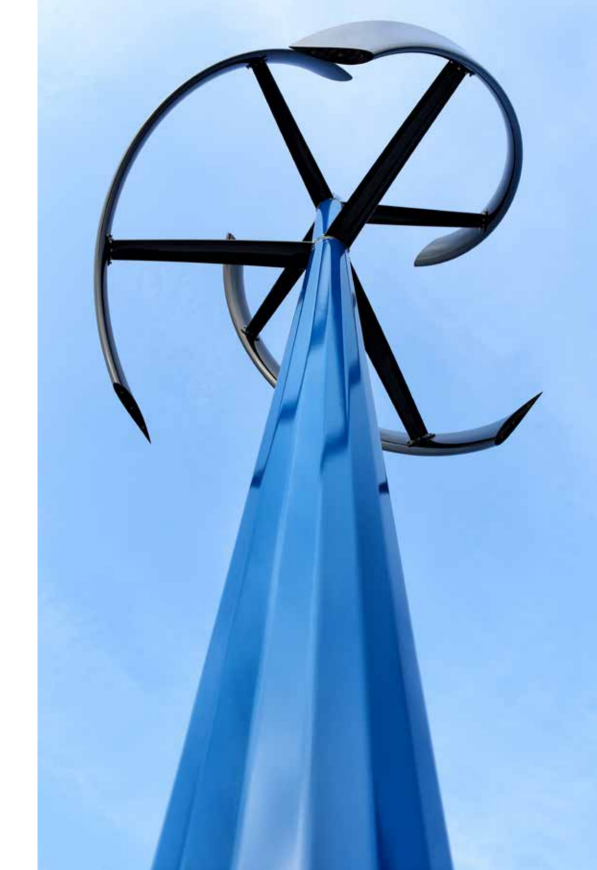
Totally carbon-neutral plant, with more than 5 dedicated ePowertrain test benches, offsetting its CO<sub>2</sub> emissions by purchasing energy from renewable sources and through carbon credits.



Solar panels installed on the façade and innovative technologies such as the "mini-wind tower" and the "smart flower" generate energy for plant activities.



The Sustainability Garden: 6,000 square meters of internal space planted with 100 drought-resilient plants of native species with great CO<sub>2</sub> absorption capacity.



### ePowertrain plant More than 15,000 square meters dedicated to Electrification

The FPT Industrial ePowertrain plant features five production lines dedicated to the new eDriveline products and Energy Storage.



### **Central Drive**

Light Commercial Vehicles and Minibus up to 7.2t GVW (Gross Vehicle Weight)



37 kWh Battery Pack

**Light Commercial Vehicles and Minibus** 



69 kWh Battery Pack

**Bus and Coach Applications** 



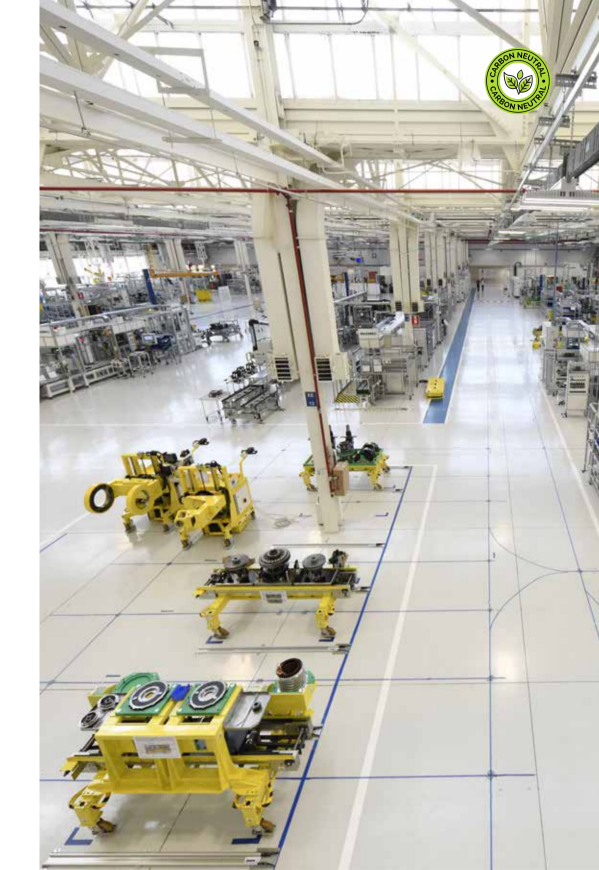
Rear eAxle

Heavy Commercial Vehicles up to 44t GVW



Front & Rear eAxles

**High-Performance Passenger Cars** 



## PRODUCT PORTFOLIO

eAX 300-F

**ePowertrain** 

**eAXLES** 

FPT Industrial is responding to the crucial challenges of transport sustainability, energy transition and the reduction of CO<sub>2</sub> emissions with a complete range of innovative products.

Being a global leader means setting new targets that become more challenging every day. To reach these targets, we have drawn on our expertise along with the best innovative start-ups worldwide, through partnerships, acquisitions and joint ventures.

Now, we can proudly present the results, showcasing our full range of eDriveline, Energy Storage and Battery Management System solutions.

In response to Customer needs, the objective of FPT Industrial is not only to supply individual system components but to serve as an ePowertrain system integrator, guiding its Customers through the process of selecting, designing and correctly sizing complete systems for battery and fuel cell electric vehicles.





eAX 840-R

eAX 600-R

eAX 375-R





**CENTRAL DRIVE** 

eCD 140



**ENERGY STORAGE** 

eBS 37 eBS 37 EVO





eBS 42



eBS 69

BATTERY MANAGEMENT SYSTEM

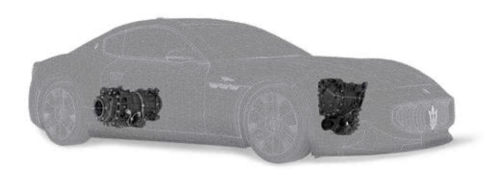
eBM 5



## HIGH-PERFORMANCE PASSENGER CARS

eAxles

### eΔX 300-F e4X 600-R



### Complete, compact and fully integrated solutions for the highest levels of power density.



▶ Hiah-Performance Cars



>300 kW (Front) | >600 kW (Rear)

### **Performance**

Top level power density thanks to a high-efficiency system.

### **Compact Design**

Complete, compact and integrated design to optimize weight and installation space.

### Tailor-made

Jointly developed by FPT Industrial and Maserati for the brand-new GranTurismo Folgore.

FPT Industrial and Maserati have worked closely together for the new Maserati GranTurismo Folgore, the first car in the Brand's history to adopt a 100% electric powertrain.

The jointly developed eaxles deliver top levels of power density (up to 4.83 kW/kg) and a high level of performance thanks to the torque vectoring system.

The eAX 300-F front electric axle boasts a peak power output of over 300 kW and maximum wheel torque of 3,100 Nm. It also incorporates a parking lock system for enhanced safety.

The eAX 600-R dual-motor rear electric axle features peak power of over 600 kW and maximum wheel torque of 6,500 Nm.

Both eAxles stand out as a complete solution in an extremely compact design. All components, including the inverters, are perfectly integrated into the eAxles. This offers significant benefits in terms of space and weight distribution.

	eAX 300-F	eAX 600-R
Type:	Front Axle	Rear Axle
No. of eMotors:	1	2
Peak Power (kW):	>300	>600
Peak Wheel Torque (Nm):	3,100	6,500
DC Voltage (V):	Up to 800	Up to 800
System efficiency:	>85%	>85%
Weight (kg):	100	160
Power Density (kW/kg):	Up to 3.86	Up to 4.83
Gear – speeds:	1	1
Durability Be10 (km):	Up to 240,000	Up to 240,000

FPT Industrial ePowertrain LCVs & Minibuses 20 FPT Industrial ePowertrain LCVs & Minibuses 21

## LCVs AND MINIBUSES





### Integrating an electric drive system into existing conventional vehicles.





LCV - Minibus



*Up to 140 kW* 



GVW up to 7.2 t

### **Durability:**

Maximum durability (Be10) up to 350,000 km for GVW up to 7.2 t.

### **Easy integration:**

Matching with available rear axles into existing platforms.

### **High efficiency:**

Overall system efficiency: >93%.

The FPT Industrial Central Drive eCD 140 for LCV and Minibus applications is a compact and complete solution for easily integrating electric drive systems into existing conventional vehicles.

Born for rear-wheel drive applications, the eCD 140 is extremely durable, efficient and reliable (up to 350,000 km, with lifetime oil fill).

Туре	Central Drive
No. of eMotors:	1
Peak Power (kW):	up to 140
Peak Axle Torque (Nm):	1,600
DC Voltage (V)	400
GVW:	up to 7.2
System efficiency:	>93%
Weight (kg):	117
Gear - speeds:	1
Gear ratio:	4
Durability Be10 (km):	up to 350,000

### eBS 37 and eBS 37 EVO



### Battery Pack for zero-emission urban mobility.





LCV - Minibus



37 kWh

### **Multipack solution:**

High flexibility thanks to the multipack solution.

### High energy density:

>140 Wh/kg to guarantee maximum performance and optimize weight and installation space.

### **Proprietary Battery Management System:**

In-house HW & SW BMS to achieve a long battery life according to mission requirements.

The 37 kWh FPT Industrial Battery Pack for LCV and Minibus applications is a modular battery pack which incorporates cells and modules with Lithium-ion technology for impressive energy density and depth-of-discharge (95%), with advantages in terms of reduced battery weight.

**Energy Storage** 

LCVs & Minibuses

The new eBS 37 EVO battery presents some substantial innovations: the integrated eBM 5 Battery Management System – designed and developed by FPT Industrial – and a new internal design which allows the battery to meet the highest safety standard ECE R100.3.

This technology enables efficient and responsible battery use, extending its lifespan.

### **Specifications:**

**FPT Industrial** 

	eBS 37		eBS 37 EVO
Type:		Battery Pac	k
Cell Technology:		Li-ion	
Cooling system:		Water-coole	ed
Nominal energy (kWh):		37	
Energy density (Wh/kg):		>140	
C-rate (continuous):		1C (charge) 2C (discharg	je)
Cathode technology:		NMC (Nicke Cobalt)	el, Manganese,
Protection:		IP67 / IP6K	9K
Life cycles:		>2,500 *	
Weight (kg):		260	
Dimensions (LxWxH, mm):		925x854x3	10
Regulation compliance:	ECE R100.2, ECE R10.5		ECE R100.3, ECE R10.6
BMS	Microvast		FPT Industrial eBM 5

<sup>\*</sup> According to the mission profile

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LCVs & Minibuses



**BMS Battery Management System** 



**CMC-36** Cell Monitor Circuit

### **Cutting-edge Battery Management System.**

### Flexibility:

Highly Flexible, designed according to Customer and mission needs.

### **Battery optimization:**

Improves battery capacity and life thanks to control balance of modules and cells.

### **Enhanced safety and performance:**

Advanced BMS algorithms.

### **Cloud backup storage**

The FPT Industrial eBM 5 Battery Management System is a cutting-edge solution, designed to meet the needs of the most demanding Customers. eBM 5 enhances safety, accuracy and performance.

Thanks to its advanced algorithms, the eBM 5 ensures battery protection, improving its capacity and life and through the balancing control of cells and modules it optimizes the driving range.

eBM 5 also meets ASIL C integrity in accordance with ISO26262 - already certified and Cyber Security.

High Voltage range (V):	400 and 800V system compatible
Low Voltage range (V):	6 to 32
Isolation Fault Measurement (M $\Omega$ ):	1 to 10
Operating Temperature (°C):	-40° to +85°
Safety measurements:	ISO26262 (ASIL C)
	Isolation test, HVIL & HV
	Cyber Security
Software - multipack support:	1-9 packs in parallel
Cell balancing:	Passive
SOx Algorithms:	SOC, SOH & SOP

FPT Industrial ePowertrain M&HCVs and Buses 28 FPT Industrial ePowertrain M&HCVs and Buses 29

## MEDIUM & HEAVY-DUTY VEHICLES AND BUSES

### eAX 375-R

eAxles



High-performance and efficient solution designed for Medium and Heavy-Duty Commercial Vehicles, Intercity and Coach applications.



### **Scalable solution:**

Scalable and adaptable to meet various powertrain requirements.

### **Durability**:

Extended service life (Be10) up to 1,600,000 km (depending on the customer and vehicle mission profile).

### **Braking torque:**

Disc brake system with high braking torque performance.

The eAX 375-R is suitable for Medium and Heavy-Duty vehicles, Intercity and Coach applications.

Thanks to the multi-speed solution and a brand-new design, the eAX 375-R delivers high performance, outstanding efficiency and extended durability. The design, developed by FPT Industrial's engineering team, allows the electric axle to be scalable and extremely adaptable to meet the needs of different Customers.

### **Specifications (pilot phase):**

Rear Axle
1
375
30,000
800
up to 13
29 (medium)   >49 (heavy)**
>92%
DRUM/DISC
600 (without brakes and wheel ends)
multiple
up to 1,600,000**

<sup>\*</sup> Gross Vehicle Weight | Gross Combined Weight

<sup>\*\*</sup> Depending on vehicle mission profile

### eAX 840-R



### Designed for the Heavy-Duty Commercial Vehicles market.



HCV 4x2 & 6x2



Up to 420 kW x2



GCW 44 t

### **Performance:**

High-performance, high-efficiency electric axle for Heavy-Duty Commercial Vehicles applications.

### **Integrated layout:**

All the mechanical and electrical components are integrated into a lean axle structure, in order to maximize residual vehicle space following installation.

Designed, engineered and launched in just two years, the eAX 840-R has the potential to make a significant impact on the global electric Heavy-Duty Commercial Vehicle market.

Designed for the US market, now also available in the European variant, the eAX 840-R is a dual-eMotor axle for vehicles up to 44 tonnes GVW which guarantees high performance and efficiency, reliability and low Total Cost of Ownership (TCO). It boasts extended oil change intervals and a rated service lifetime of up to 1,200,000 km.

Type:	Rear Axle
No. of eMotors:	2
Peak Power (kW):	840
Peak Wheel Torque (Nm):	45,000
DC Voltage (V):	800
GAW (t):	Up to 13
GCW (t):	44
System efficiency:	>92%
Brake system:	DISC
Braking power of discs (Nm):	30,000
Weight (kg):	1,360
Gear – speeds:	1
Gear ratio:	from 15 to 25
Durability Be10 (km):	up to 1,200,000

FPT Industrial

### **eBS 69**

eAxles



### Battery Pack for zero-emission people transport.



Bus



69 kWh

### **Multipack solution:**

High flexibility thanks to multipack solution.

### **Best-in-Class energy density:**

>178 Wh/kg to guarantee maximum performance and optimize weight and installation space.

### **Life Cycles:**

>6,500 depending on the specific mission.

### Warrantv:

Up to 10 years warranty according to the mission profile.

The 69 kWh FPT Industrial Battery Pack for bus applications is a modular battery pack which incorporates cells and modules with NMC Lithium- ion technology for best-in-class energy density which offers highest performance for all Bus applications' needs.

Its customized Battery Management System incorporates specific safety and cyber-security features for Bus applications.

Furthermore, the eBS 69 Battery Pack has been specifically designed to fit perfectly on Bus applications.

Type:	Battery Pack
Cell Technology:	Li-ion
Cooling system:	Water-cooled
Nominal energy (kWh):	69
Energy density (Wh/kg):	>178
C-rate (continuous):	1C (charge) 1C (discharge)
Cathode technology:	NMC (Nickel, Manganese, Cobalt)
Protection:	IP67 / IP6K9K
Life cycles:	<6,500*
Weight (kg):	388
Regulation compliance:	ECE R100.2, ECE R10.6
BMS:	Microvast

<sup>\*</sup> Depending on mission profile

# CONSTRUCTION & AGRICULTURAL APPLICATIONS

eBS 42



### Battery Pack for zero-emission Off-Road applications.



Construction Equipment and Agricultural Applications



42 kWh

### **Multipack solution:**

High flexibility thanks to multipack solution.

### Fast charge / discharge:

High C-rate (continuous) for fast charging & discharging times.

### High energy density:

To guarantee maximum performance and optimization in terms of weight and installation space.

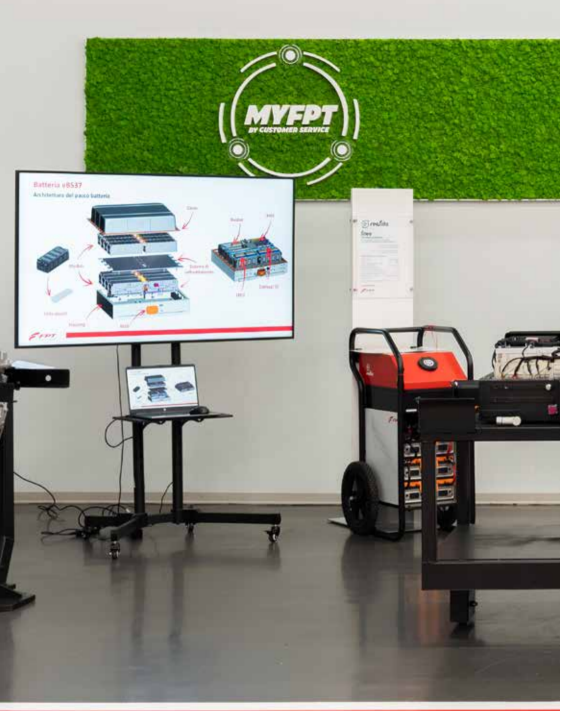
### **Enhanced safety standards:**

Specific safety features compliant with new regulations.

The 42 kWh FPT Industrial Battery Pack for off-road applications is a modular battery pack which incorporates Microvast cells with Lithium-ion technology for impressive energy density and depth-of-discharge (95%), along with advantages in terms of reduced battery weight.

The eBS 42 also delivers quick charging times thanks to NMC technology, the most versatile and high-performance solution to date for Commercial Vehicle applications. Furthermore, this advanced, well-designed energy storage system guarantees high levels of energy density and outstanding stability.

Type:	HV Battery Pack
Cell Technology:	Li-ion
Cooling system:	Water-cooled
Nominal energy (kWh):	42
Energy density (Wh/kg):	>170
C-rate (continuous):	1C (charge) 2C (discharge)
Cathode technology:	NMC (Nickel, Manganese, Cobalt)
Protection:	IP68 / IP6K9K
Life cycles:	>4,000 at 80% DoD
Weight (kg):	250
Regulation compliance:	ECE R100.3/R10.6
BMS:	Microvast



### **YOU ASK** FOR THE BEST. WE MAKE IT HAPPEN.

When the market becomes increasingly challenging, it is essential to have reliable partners.

We work closely with our Customers to provide tailor-made solutions, maximizing performance and durability. We are committed to doing everything possible to support you and your business.

### **MyFPT by Customer Service**

Electrification is the new industrial challenge both for the development phase and the assistance stage.

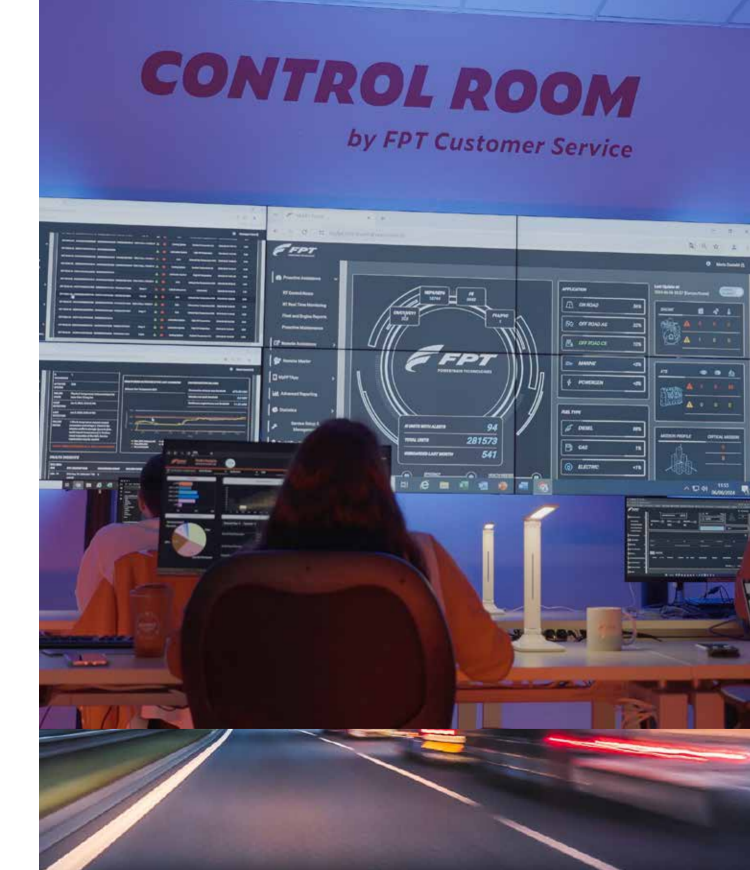
This is the reason why we created a dedicated ePowertrain Customer Service Team to guarantee the best vehicle uptime.

Training, monitoring and repairing are our drivers.

Together with the Customer, we define the assistance market strategy. Our Control Rooms is already active on ePowertrain products, monitoring the status of the propulsive system and conducting constant data analysis to prevent vehicle downtime.

Our team of experts is always active in remote monitoring of the Network, interacting in real time to guarantee constant and immediate support.

Sustainability remains a driver for FPT Customer Service through our 5R approach (Refuse, Reuse, Reduce, Repair and Recycle).



### You need help? We are here for you.

Because you never stop, neither do we.

Our Customer Contact Centre is active 24/7, to assist you and to activate our local support network.

For any issue or need, our technical and expert support service is ready to help you anytime, anywhere.

If you need technical support or assistance on-site, you can always rely on more than 70 dealers global network and over 900 Service points.

Discover our global dealers' network:







# **NOTE**