

FPT INDUSTRIAL DOCKS IN CANNES TO SHOWCASE THE EFFICIENT POWER OF ITS MARINE FLEET

Turin, Italy, September 10th, 2024

FPT Industrial heads for the French Riviera to attend the **Cannes Yachting Festival**, Europe's top in-water boat show and the world's no. 1 show for large sailboats. From September 10 to 15, 2024 as a guest at the stand of its long-time partner and **distributor Bimotor**, FPT Industrial will be giving visitors a significant glimpse of its **extensive marine range**, showcasing two relevant products from its renowned **NEF range**, namely the **N40 250 E** and the **N67 570 EVO**.

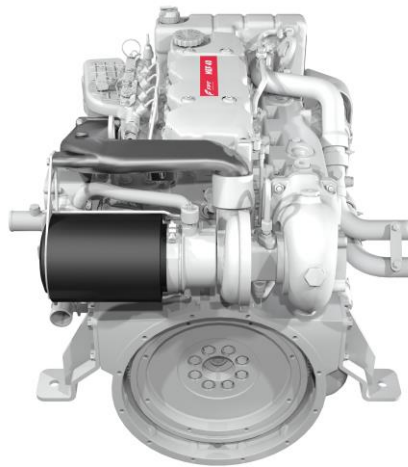


The NEF Series is the Brand's largest family of engines for **pleasure and commercial marine purposes**, with **four different displacements, from 4 to 6.7 l**, available in both mechanical and electronic versions. Both engines to be on display stand out for their **advanced mechanical fuel injection and electronic Common Rail systems** and **guarantee excellent levels of performance** due to their **lightweight and compact design, low fuel consumption and reduced noise and vibrations**.

N40 250 E – Excellent reliability with minimum fuel consumption

Compact and cost-effective, the lightweight N40 250 E marine engine provides **state-of-the-art diesel technology** (Common Rail and electronic systems, 4 valves/cylinder) along with reduced noise and vibration for cruisers and yachts of up to 12 meters long. It comes in **recreational**,

light-, medium- and heavy-duty versions, and can be customized upon request. Options include electronic remote control, monitoring systems and compliance with international emission standards such as IMO MARPOL Tier 2, EU-RCD, EU-IWV Stage V for ratings below 130 kW without the need for an ATS and RINA type approval. The service intervals of up to 600 hours, the best in its class, further reduce both running and maintenance costs.



N40 250 E Technical Specifications

184 kW

Cylinder Arrangement: 4 I

Air Feeding: TCA

Displacement [liters]: 3.9

Injection System: CR

A1 [kW@rpm]: 184@2800

A2 [kW@rpm]: 169@2800

N67 570 EVO - Best-in-class performance in its power range

The 6.7-liter N67 570 EVO marine engine **delivers up to 419 Kw and maximum torque at low rpm and offers short load response times to top the performance rankings in its power class.** Its layout and specific settings are highly focused on marine duties, with **both the engine and turbocharger cooling systems specifically optimized for this purpose.** In order to make installation easier, the oil cooler, oil pump, water pump and blow-by system have been

integrated into the engine's design. Advanced diagnostic equipment makes engine servicing easier and downtime is minimized with oil and filter replacement intervals of up to 300 hours.



N67 570 EVO Technical Specifications

419 kW

Cylinder Arrangement: 6 I

Air Feeding: TCA

Displacement [liters]: 6.7

Injection System: CR

A1 [kW@rpm]: 419@3000

A1 [kW@rpm]: 404@3000

A2 [kW@rpm]: 390@3000

***FPT Industrial** 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 Industrial 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 42 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 Industrial 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 Industrial a world leader in industrial powertrains and solutions. For more information, visit www.fptindustrial.com.*

Media contacts

Daniele Pozzo, + 39 3383187516

Emanuela Ciliberti, +39 3666860754

E-mail: press@fptindustrial.com

