

FPT INDUSTRIAL BOOSTS MARINE APPLICATIONS WITH ITS STRATEGIC PARTNERSHIP WITH FINCANTIERI

Turin, Italy, December 14th, 2018

FPT Industrial announced its strategic partnership with **Fincantieri**, one of the most important and largest shipbuilders in the world, during the **International WorkBoat Show** (IWBS). FPT Industrial has been chosen by **Fincantieri** as a preferred partner to supply tailor-made powertrain solutions for its customers: the partnership includes **FPT Industrial marine engines and auxiliaries**, **as well as ground power generators**, and is dedicated to the worldwide market of commercial, patrolling and special applications, covering power range up to 750 hp.

Thanks to FPT Industrial specific powertrain competences, Fincantieri can provide comprehensive solutions to be installed on its vessels. **Fincantieri** is leader in cruise ship design and construction, building all kinds of ships: from naval vessels to offshore units, from special ships and highly complex ferries to mega yachts.

"We are proud to become a preferred supplier of Fincantieri: this strategic partnership confirms our leadership in powertrain technology for marine applications – states Massimo Rubatto, FPT Industrial Vice President, Global Sales. We are always focused on our customers' needs, developing tailor-made products. Thanks to our most advanced solutions, we can provide our customers with the best powertrain configuration for high performance boats in each kind of situation, even the most extreme ones. As an example, this year we powered the world's fastest diesel powerboat with our Cursor 16 engine, achieving a speed of 277.5 km/h and breaking the Guinness World Record."



FPT Industrial C90 650 E

INTERNATIONAL WORKBOAT SHOW PARTICIPATION

FPT Industrial participated in the **International WorkBoat Show** (IWBS), one of the most renowned maritime industry exhibitions, which took place in New Orleans, USA, November 28th-30th. The show attracted around 15,000 members of the commercial maritime industry to network, explore industry



PRESS RELEASE



trends, and discover new solutions. At the Fincantieri booth (#3427), the **C9 650** engine from the Cursor marine lineup was displayed. The C9 650 came from a **champion engine**, that won **endurance** and **speed records**. It is noted for its premium reliability and its reduced fuel consumption in the world of fast planning boats and yachts, whilst complying with the most stringent international emission rules. The C9 650 engine is, in fact, capable of delivering a maximum power of 650 hp at 2,530 rpm and a maximum torque of 2,150 Nm at 1,700 rpm.

C9 650 E Specifications

Architecture 6-cylinder in line Injection System Common Rail

Air Handling Waste gate water cooled turbo + aftercooler

Valves per Cylinder 4
Displacement 8.7 L

 Bore x Stroke
 4.6 x 5.3 in (117 x 135 mm)

 Pleasure Rated Power
 650 hp @ 2,530 rpm

 Light com. Rated power
 550 hp @ 2,530 rpm

 Max Torque
 2,150 Nm @ 1,700 rpm

 Dry Weight
 2,072 lbs (940 kg)

Dimensions (L,W,H) 50.7 x 32.4 x 37.8 in (1,288x823x961 mm)

FPT Industrial is a brand of CNH Industrial, dedicated to the design, production and sale of powertrains for on and off-road vehicles, marine and power generation applications. The company employs more than 8,000 people worldwide, in ten manufacturing plants and seven R&D Centres. The FPT Industrial sales network consists of 73 dealers and about 800 service centres in almost 100 countries. A wide product offering, including six engine ranges from 42 hp up to 1,006 hp, transmissions with maximum torque of 200 Nm up to 500 Nm, front and rear axles from 2 to 32 ton GAW (Gross Axle Weight). FPT Industrial offers the most complete Natural Gas engines line-up on the market for industrial applications, including engine ranges from 136 hp up to 460 hp. This extensive offer and a close focus on R&D activities make FPT Industrial a world leader in industrial powertrains. For further information, visit www.fptindustrial.com.

Media contact:

Fabio Lepore Aimee Culbert

FPT Industrial Press Office Global Communications and Events North America

Tel.: +39 011 007 6720 Tel.: +1 717 413 3367