



News Release

Yanmar Showcases 4TN107 High-Power Industrial Engine at bauma CHINA 2018



bauma CHINA 2018, Yanmar booth (artist's impression)

Osaka, Japan (November 20, 2018) – Yanmar will showcase its 4TN107 high-power industrial engine at bauma CHINA 2018 - Asia's largest construction machine exhibition taking place in Shanghai, China from November 27 to 30. The engine comply to EU Stage V, a new emissions regulation to be implemented in Europe, from 2019.

Product summary

Yanmar will showcase the 4TN107 high-power industrial engine with two-stage turbocharger at the exhibition. This 90-155kW class engine has best in class fuel consumption and class-leading power density of 34 kW/L. Furthermore, the model can achieve a maximum torque of 805 Nm.



4TN107 with two-stage turbocharger

Overview of the Exhibition

Name: bauma CHINA 2018 Location: Shanghai New International Expo Center, Shanghai, China Exhibition Dates: November 27 to 30, 2018 Yanmar's booth: Hall N5 100 Website: <u>https://www.bauma-china.com/</u>

About Yanmar

With beginnings in Osaka, Japan, in 1912, Yanmar was the first to succeed in making a compact diesel engine of a practical size in 1933. Then, with industrial diesel engines as the cornerstone of its enterprise, Yanmar has continued to expand its product range, services, and expertise to deliver total solutions as an industrial equipment manufacturer. As a provider of small and large engines, agricultural machinery and facilities, construction equipment, energy systems, marine equipment, machine tools, and components, Yanmar's global business operations span seven domains.

On land, at sea, and in the city, Yanmar's mission of "providing sustainable solutions focused on the challenges customers face, in food production and harnessing power, thereby enriching people's lives for all our tomorrows" is a testament to Yanmar's determination to provide us with "A Sustainable Future."

For more details, please visit the official website of Yanmar Co., Ltd.,: https://www.yanmar.com/global/about/

<NOTE>

The contents of this news release reflect what was mentioned in the press announcement. Please be aware that the contents of this release may differ with new information and developments.