



Cox Powertrain's CXO300 diesel outboard engine has received approval to operate on Lake Constance, where strict environmental regulations are in place

Mar 11, 2021 12:07 GMT

The CXO300 receives BSO-II certification to operate on Lake Constance, Germany

Cox Powertrain's CXO300 diesel outboard engine has received the Lake Constance (Bodensee) emission approval (BSO-II) which grants permission to operate on the picturesque Lake Constance, a highly regulated lake primarily belonging to silent boating and water sport activities.

Cox Powertrain has received BSO-II certification of approval to operate on the highly regulated Lake Constance bordered by Germany, Switzerland, and Austria. The picturesque lake, which covers a distance of 63km, is regulated

by the Lake Constance Shipping Regulations who work towards safeguarding its natural environment, granting special rights to passenger ships and fishing boats to operate on its waters. Known for its tranquillity and beauty, the lake is also a popular destination for motorboating and sailing, along with other water sporting activities.

This certification of approval would not have been achieved without the help of Cox's Swedish distributor, Diesel Power AB who worked closely with the engineering team at Cox, as well as local partners including, Valentina Bootservice and BootCenter Konstanz.

Peter Nauwerck, Managing Director at Diesel Power AB comments, "Lake Constance has for many years been known for its tough emission standard reaching beyond the general levels applicable for the European Union. Therefore, we are extra proud that the CXO300 diesel outboard has been approved for use on the lake."

"We achieved this by close co-operation between our local partners Valentina Bootservice and BootCenter Konstanz, Diesel Power AB as distributor for Sweden and Germany and Cox Powertrain in the UK."

The CXO300 receiving the BSO-II certification is a testament to the innovative engineering and design that went into developing this market-revolutionising outboard and echoes the dedication to ensuring that the CXO300 is a clean-burning engine. Emissions regulations are constantly evolving, so it was imperative to Cox to design, not only a ground-breaking engine but an environmentally friendly and sustainable one too.

Hugh Hudleston, Head of Sales at Cox Powertrain comments, "At Cox Powertrain we have a strong business message to lower emissions that are harmful to our natural environment. Lake Constance certifying the CXO300 as safe to operate on their picturesque lake is a great accomplishment for Cox and continues the driving force in the development of propulsion systems to produce lower CO2 emissions."

The CXO300 produces 20-35% less CO2 emissions than comparable gasoline outboards, and not only paves the way for innovation in powerful diesel outboards but it also helps Lake Constance uphold its regulations to protect its natural environment.

To find out more about the CXO300 visit <https://www.coxmarine.com/the-engine/>

ENDS

Media contacts:

Rachel Bridge, Marketing Communications Manager

Cox Powertrain Limited

E: marketing@coxpowerstrain.com

Media information & images:

Karen Bartlett

Saltwater Stone

E: k.bartlett@saltwater-stone.com

About Diesel Power

Diesel Power AB is the Swedish distributor of some of the world's leading manufacturers of marine and industrial engines; MAN, John Deere, Yanmar, Cox Powertrain, Hyundai SeasAll and Solé Diesel. Diesel Power also supplies marine generators from Kohler Marine and Solé Diesel, as well as water separating fuel filters from Racor. With close to 30 years on the market, we're proud to represent some of the most famous brands in the commercial marine industry.

Diesel Power offers solutions for all power requirements, including propulsion, auxiliary and power generation. We have vast knowledge of the

integration required to optimize power system performance and quality. Diesel Power AB has an office and service workshop in Kungsbacka just south of Gothenburg, Sweden, as well as a network of dealers and service providers. The company was founded in 1991.

Diesel Power is a part of the COX distributor network and is responsible for COX engines in Germany, the Baltic states, Austria, the Czech Republic, the Slovak Republic and Hungary.

For further information, visit www.dpower.se/en/

About Cox Powertrain

Cox Powertrain is a leading British design and engineering innovator of diesel engines developed for marine applications globally.

Based on the South Coast of England, Cox Powertrain is backed by a solid base of private institutional investors. As a result, the company has been able to implement a long-term development programme of ground-breaking new products.

Led by ex-Cosworth CEO, Tim Routsis, whose background lies in engine development in global automotive, aerospace, and marine markets, the company's mission was to deliver a completely new concept in diesel engines that has the potential to revolutionise the marine market.

Production of Cox's first ground-breaking diesel outboard performance engine, the CXO300, began in May 2020. The high-powered 300hp diesel outboard engine is an innovative product offering a new marine propulsion option and is redefining standards within the maritime industry. Delivering the same performance and packaging of a gasoline outboard but with the fuel efficiency and reliability of a diesel inboard, this purposefully built outboard has begun to revolutionise the market.

Cox is supported by a worldwide distributor network made up of 35 distributors covering 100 countries.

For further information, visit www.coxmarine.com