

BlazeCut Receives Certificate of Conformity for Marine Applications

BlazeCut, a leading provider of innovative fire suppression solutions, is proud to announce that its full range of C Series products has received the Certificate of Conformity for small marine applications.

This certification is in accordance with ISO 9024:2022 and the European Directive 2001/95/EC, underscoring the company's commitment to delivering the highest standards of safety and quality in fire protection.



The BlazeCut C Series products are now officially certified for use in small marine environments, ensuring they meet rigorous regulatory requirements for safety and performance.

This certification is a significant milestone for BlazeCut, reflecting our dedication to providing reliable and efficient fire suppression solutions tailored to the unique demands of the marine industry.

"We are thrilled to receive this certification, which demonstrates our unwavering commitment to quality and safety," said Darren Flavel, Director at BlazeCut. "Our customers in the marine industry can now have even greater confidence in our C Series products, knowing they are certified to meet the highest standards of performance and reliability."

The ISO 9024:2022 standard and European Directive 2001/95/EC establish stringent criteria for product safety, quality management, and compliance. BlazeCut's adherence to these standards ensures that our C Series products deliver optimal fire protection for small marine applications, safeguarding lives and property at sea.

BlazeCut invites customers and partners to learn more about our certified C Series products and how they can benefit from our advanced fire suppression technology.

For more information, please visit our website or contact our customer service team.

BlazeCut is a leading provider of fire suppression solutions, specializing in innovative and reliable systems for a variety of applications, including automotive, marine, industrial, and residential. With a commitment to quality and safety, BlazeCut delivers Smarter Solutions with Cutting-Edge Technology, that meets the highest standards of performance, protecting lives and property around the world.

C series Fire Suppression Systems manufactured by BlazeCut s.r.o. can be applied on board for small vessels with a maximum hull length Lu = 24 metres except for jet skis. The systems serve the purpose to provide fire protection and prevent spread of flames from protected enclosed compartments onto the adjacent components and spaces. Operation of the system occurs automatically and/or manually, releasing extinguishing agent into the protected compartment. The C Series systems come in the following variants: CEAI16, CFK116, CEAI18, CFK118, CEA126, CFK126, CEA128. CFK128 (for Direct Low Pressure Clean Agent Systems); CPO 118, P O 128 (for Direct Low Pressure Powder Systems); CEA200, CEA210, CFK200, CFK210 (for Indirect Low Pressure Clean Agent Systems); CPO200, CPO210 (for 17 and 25 bar Indirect Low Pressure Powder Systems) and CSF200, CSF210, CAF200, CFF200, CFF210 (for Indirect low Pressure Foam Systems)



 \sim