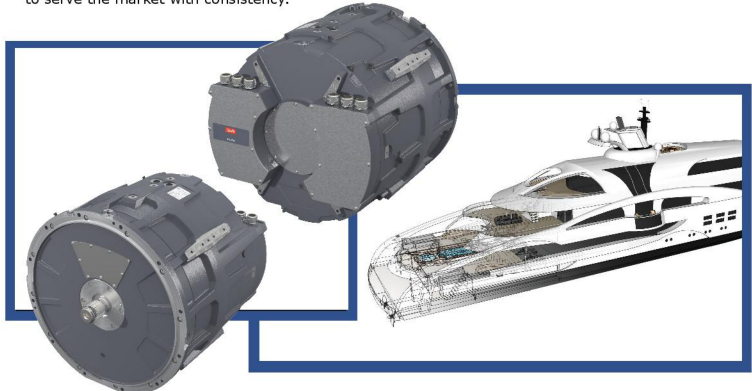


## **ELECTRIC PROPULSION**

In response to changing environmental regulations and the industry's greater understanding of its impact on the environment, new developments in ship design and technology such as hybrid and full electric powertrains are rapidly improving and becoming more attractive. Luckily, the demand is no longer hindered by a lack of supply.

The market for electric propulsion is steadily growing and the vessels are also being built in greater numbers. Shipyards and ship owners will require their system supplier to be a credible industrial player with systematic working practices, a comprehensive offering, and the vision and commitment to serve the market with consistency.



EDITRON electric drivetrains for hybrid and full electric systems are the technology leaders in the marine sector. Using the latest technology designed especially for marine applications, their products offer unmatched efficiency through the whole operational load cycle of the vessel. With EDITRON a vessel achieves lower fuel consumption and lower CO2 and small particle emissions compared to a traditional diesel technology.

The extremely compact and lightweight design conserves precious space in the machine room and reduces overall weight.

