Abb marine propulsion systems



Abb marine propulsion systems

Azipod® propulsion is a gearless steerable propulsion system where the electric ...

ABB Dynafin(TM) is a new concept representing a revolutionary propulsion ...

PCS - Propulsion Control System. PCS provides full supervision and oversight ...

ABB Marine & Ports has finalized its acquisition of DTN"s portfolio for weather ...

Leading classification society DNV has awarded ABB the Cyber Secure ...

ABB wins Azipod® propulsion and integrated systems order for Van Oord ...

ABB Marine & Ports supplies world-leading technologies that are driving the ...

The pioneering cycloidal propulsion concept received the accolade at a prestigious Madrid ceremony attended by Queen Letizia of Spain.

The Ritz-Carlton Yacht Collection has carried out an evaluation study of ABB's Dynafin™ propulsion, allowing it to reap the benefits of the energy efficiency it offers.

The new wave of efficiency is here, and with it comes a new era of superyachts. Wim Verhoeff from Oceanco and Adrien Thoumazeau from Lateral Naval Architects unveil the groundbreaking Aeolus concept.

OSK-ShipTech compared the engine power demand and fuel consumption of a LOA 125 m cruise ship design equipped with different propulsion solutions.

Get the key facts on the background, the technical solution and the performance of ABB Dynafin™

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

