

FOR A QUIET PLEASURE

Elegance Pod propulsion system

KONGSBERG Elegance pods provides the latest in pod propulsion technology. Based on experience from two decades of pods in operation combined with the experience of thousands of mechanical thrusters, the Elegance pods are designed to perform.

Elegance Pods

Elegance pods are designed to provide a trouble-free propulsion of the vessel. With focus on low noise and vibrations, the aim is to optimize comfort onboard as well as minimizing the disturbance of sea-life. With the well-renowned KONGSBERG propeller design, this is combined with high efficiency and low fuel consumption. To protect the ocean, the Elegance pods only contain a small oil volume and are equipped with Multi-barrier seals that are VGP compliant.

KONGSBERG electric system solutions

KONGSBERG can provide a variety of electric system solutions. From the KONGSBERG Variable Frequency Drive ranges. we can deliver high performance drives specifically designed for the Marine environment. Our DC switchboard with integrated propulsion frequency drives offers a compact and efficient electric installation. It also simplifies the integration of batteries for energy storage. With Kongsberg inhouse battery solutions, compact, safe and reliable energy storage is available for power peak shaving, or noiseless and clean electric propulsion when required.

HIGHLIGHTS

PODS

- 6 sizes
- 1.5-7.5MW
- 690V PM motors
- Ice class PC6
- Low noise
- High efficiency
- VGP compliant

DC Switchboard

- Combined Switchboard and drives
- High efficiency
- Small footprint
- Simple connection of energy storage

Energy Storage

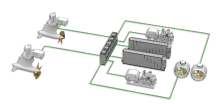
- KONGSBERG Batteries
- Flexible design
- CP-Rate 3



kongsberg.com 48.PropSyst-1 of 2-07.07.21



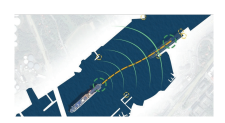
Elegance Pod



Integrated electric propulsion



Mcon control system



Automation system



Integrated bridge

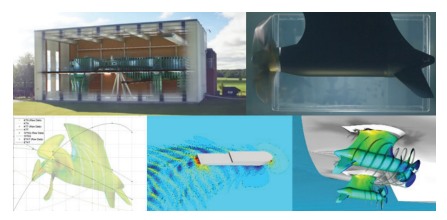


EXAMPLE TECHNICAL DATA

Pod product range	960 1080 1230 1380	Power [kW] 2000 2700 3800 4600 6100 7500	2.4-3.9 2.7-4.4	
Propulsion Drives	 Active front end Variable frequency drives 380-690VAC 800-9.000 kW 			
Energy storage	 Maximum CP-rate 3 Cabinet IP Rating IP 54 Cabinet up ratings from 840kWh/2520kW to 2030kWh/1015kW 			
Tunnel thrusters	PMTT with low noiseDirect drive Permanent magnet motors1000 or 1600 kW			
Bridge and automation	• Gree ancl • Ded: lau	Flexible layout for optimal integration Green (fuel-efficient) station keeping and anchor watch modes Dedicated station-keeping mode for tender launch Situational awareness and anti-collision advisory functions		

KONGSBERG - The Hydrodynamic specialist

KONGSBERG can provide a vast amount of hydrodynamic expertise and services to make sure your yacht gets the best hydrodynamic performance. With almost 100 years of propeller design, and with advanced inhouse model testing and CFD analysis capability our expertise is at your service.



The KONGSBERG hydrodynamic research center, with almost a century of experience in optimizing hydrodynamic performance to optimize high efficiency and low noise.

Kongsberg Maritime P.O.Box 483, NO-3601 Kongsberg, Norway Switchboard: +47 815 73 700 Global support 24/7: +47 33 03 24 07 E-mail sales: km.sales@km.kongsberg.com E-mail support: km.support@km.kongsberg.com