

CHARTWELL DC

REFINING THE FORMULA FOR OFFSHORE ENERGY SUPPORT



FEATURES

BUILT FOR PURPOSE

The Chartwell DC has been developed to service as a near shore CTV as well as a offshore daughter craft operating from a SOV mother ship. The DC has been extensively tested using CFD and model testing to develop a highly efficient and effective vessel. With a range of propulsion configurations including hybrid arrangements it can be configured to meet the demands of any operator.

The DCHO (Daughter Craft Hybrid Outboard) configuration utilises a combination of diesel and electric outboards to provide a modular cost efficient package while reducing the emissions by up to 38% compared with a conventional vessel of similar size carrying out similar operations.



LOA 12m

BOA 4.2m

DRAFT 0.6m

HEIGHT 4.2m

DISP. 10.3t

ABOUT

CHARTWELL MARINE

CONTACT US

Chartwell Marine is a pioneer in next-generation vessel design. A reputed naval architect with an industry-leading track record designing award-winning high-speed vessels, Chartwell Marine supports ambitious boat builders and vessel operators around the world with specialist, independent design and consultancy services.

To find out more about Chartwell Marine, please visit:

http://www.chartwellmarine.com



