## Propellers, controllable



## KAMOME KAMOME PROPELLER CO., LTD.

http://www.kamome-propeller.co.ip/en

## **CP Propeller**



As the torque-rich of main engine caused by the fouling of the hull or the effect of waves and wind can be avoidable by adjusting CPP pitch angle and speed properly through ALC or combination control, when building the vessel, the main engine output can be minimized compared with FPP without considering margin to reduce fuel consumption.

The advantage of CPP for large energy saving is exercised by the shaft generator system driven by main engine with constant speed or the hybrid propulsion system where diesel main engine and electric motor/generator are combined as a propulsion prime mover.

## **INQUIRIES**

**Business Operation Division, International Department** 

690 Kamiyabe-cho, Totsuka-ku, Yokohama, 245-8542, Japan

Tel: +81-45-811-2461 Fax: +81-45-811-9444

E-mail: info@kamome-propeller.co.jp