

KAMOME K-7 RUDDER (High Lift Flap Rudder)



Superiority

High lift

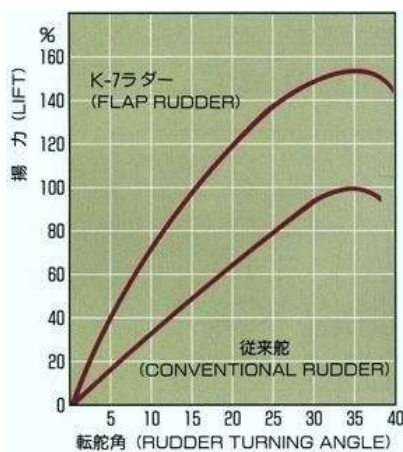
Comparing conventional rudder, K-7 rudder could obtain 50% higher lift especially when the ship runs at low speed.

High stability

Due to the reaction force of flap during sharp turning, recovery of trim could be achieved. And also due to the high effect of flap at low speed of the ship, K-7 rudder is suitable for operation of ship in narrow water way.

Simple Structure and Easy Maintenance

The moving parts of the rudder are simple structure made of durable material, which makes maintenance work easier.



details



KAMOME
PROPELLER

Kamome Propeller Co., Ltd.

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

Tel: +81-45-811-2461

Contact Form :

<https://www.kamomepropeller.co.jp/en/contact/form/>