



Spirit Wind Consortuim
New Zealand



PINFABB Srl
Technology Applications for Ships Stablising Fins



Gulf European
Ships Supply Company
Kuwait

PINFABB PRODUCTION

Pinfab G-02S Gyro



Moniter



Pinfabb 2S
Digital
Control
Stabiliser

Sequence Panel



pinfabb S05
Box Sequence
Operational Fins



Pinfabb H-02
Hydraulic Unit

Pinfabb Q-05
Box Start Pumps





Spirit Wind Consortium
New Zealand



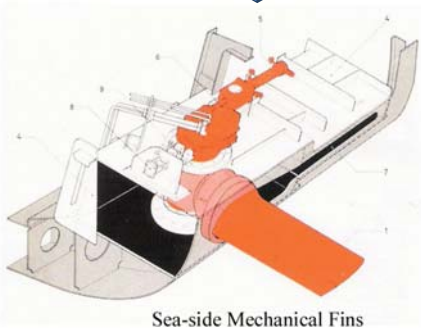
PINFABB Srl



Technology Applications for Ships Stabilising Fins



Gulf European
Ships Supply Company
Kuwait



Pinfabb 2S: This digital stabilising control has been designed with the state of the art technology on the market. It is suitable to control stabilising fins for both small and large ships, adapting itself to themechanical, hydraulic and electrical parts of any stabilizing plant.

This apparatus is suitable there where the stabilising control is inefficient and the repairs thereof do not guarantee a good result or when the repairs are no more possible due to spare parts not available on the market.



Pinfabb Srl: with over 20 years experience in the sector of stabilising fins is offering to its clientele a product capable to restore anew any type of vintage fins, even for malfunctioning fins that “theirre”-establishing would be extremely expensive due to unavailable costly spare parts.

With the modules Pinfabb 2S, Pinfabb S-05 and Pinfabb Q-05 the whole electric and electronic parts of the stabilising plant is renewed. Adding to these modules also module Pinfabb H-02 the whole stabilizing plant is totally renewed with only the mechanical sea-side parts remaining: "Cross-Heads and Flaps".

To this stock solution by Pinfabb Srl we can offer a revision to the mechanical part sea-side including replacement of hydraulic seals, and with that we can declare to the Owner that his stabilising plant is now practically new with all the warranties, and this at a much inferior cost than a new standard supply of a new stabilising plant.

PINFABB Srl
Via Fiumara 11 /24 16149
Genova Italy
Tel: + 39 010 881 426
Fax: +39 010 813 271
Via Eridania 3/8 16152
Genova Italy
Tel +39 010 816 306
Fax +39 010 876 289
Email: info@pinfabb.com