

VEEM Interceptor Now Being Sold Through French Dealer Tech-Helice

Press Release

06 March 2009

CJR Propulsion, distributor of VEEM propellers in Europe, the Middle East and Turkey, has announced the appointment of the propeller shop, Tech-Helice, as dealer of VEEM's patented revolutionary Interceptor Propeller™, in the south of France.

Interceptor technology enables all boats to be launched with the correct propeller every time, by attaining the right engine revs and load without the need to change or modify the propellers. The Interceptor allows changes to the pitch of the propeller without removal from the boat by using different height Interceptor strips to adjust the effective pitch of the propeller. Should the pitch of the propeller need to be changed, the old strip is simply pushed out and a new strip of a different height is pushed in.



Tech-Helice was founded in 2002 and is based in the Var province of southern France. The company has serviced over 700 boats since its establishment. As a CJR dealer, Tech-Helice will be responsible for selling Interceptor propellers to its local aftermarket and repair sector, and will actively promote VEEM products to high-end boats in the commercial and super yacht industry.

Mark Russell, Managing Director at CJR says, "Tech-Helice is made up of a highly experienced team, well known within the French marine industry, and we are confident in its ability to build up a strong service network for VEEM's Interceptor technology in France."

Founder of Tech-Helice, Glen Bishop, says, "It will significantly help Tech-Helice to become part of a larger structure in Europe and I'm sure that CJR will benefit from having a strong support team in the Mediterranean Basin."

For more information contact:

Mark Russell
Managing Director
CJR Propulsion Ltd
Phone: +44 (0)23 8022 2032
Email: info@cjrprop.com
www.cjrprop.com

Brad Miocevic
Director of Marine Propulsion
VEEM Ltd
Phone: +618 9455 9355
Email: props@veem.com.au
www.veem.com.au

Photo caption: Fitting the Interceptor strips to the VEEM Propeller